REVISED CONDITIONS AND FINDINGS

Application No.: 6-10-018

Applicants: John and Patricia Brown

Location: 836/838 Neptune Avenue, Encinitas, San Diego County (APN# 256-011-17-01-02).

Project Description: “After-the-fact” approval for the installation of an upper bluff deadman retaining system, placement of gravel on the mid and upper bluff, and construction of a seawall. New work includes placement of soil and installation of landscaping on the bluff, and aesthetic treatment of the seawall.

Commissioners on Prevailing Side: Cox, Groom, Luevano, McClure, Pestor, Turnbull-Sanders, Uranga, and Chair Kinsey.

STAFF NOTES

Staff recommends the Commission adopt the following revised findings in support of the Commission’s action on April 15, 2016. In its action, the Commission approved the permit after modifying Special Condition 7a, thereby requiring that the public access and recreation mitigation fee be determined based on the approximate cost of a one-time replacement of the sand located beneath the area of public beach impacted by the seawall, which is the same methodology as used by the Commission for the adjacent property to the south. The amended motion begins on Page 8. The modifications to Special Condition 7a is on Page 14. Findings to support these modifications can be found starting on Page 19.

Date of Commission Action: April 15, 2016
SUMMARY OF COMMISSION ACTION
SUMMARY OF STAFF RECOMMENDATION

The applicants propose to construct a variety of bluff retention devices located on the bluff top, on the bluff face, and on the beach below an existing bluff top residence located in the City of Encinitas (Exhibit 1). The proposed bluff retention devices have already been constructed and are currently unpermitted, having been temporarily authorized under emergency permits which have expired without a follow-up permit following a large landslide in 1996, or placed without benefit of a permit. The Commission issued a Consent Order in 2009 to address the unpermitted development on the property; however, the applicant is not in compliance with this order even after numerous attempts by Commission Enforcement staff to obtain such compliance. Because the development is unpermitted, all development is being reviewed as if were not existing. In addition to retention of the existing seawall on the beach, gravel on the mid and upper bluff, and a deadman retaining system on the bluff top, the applicants are proposing to aesthetically treat the seawall and to place soil and landscaping on top of the gravel.

The properties located directly adjacent to the north (858/860 Neptune Avenue/Sonnie) and directly adjacent to the south (828 Neptune Avenue/Okun) of the subject site were also subject to the 1996 landslide and the three properties share a similar shoreline armoring pattern. The shoreline protection located on the southernmost Okun property was approved after-the-fact by the Commission in September 2005. The property immediately north of the subject site is being reviewed concurrently with the subject project and will be scheduled for an upcoming hearing. The subject application and the application for the shoreline armoring at the site adjacent to the north were originally both scheduled to be heard at the Commission’s March hearing. However, both property owners requested a postponement in order to thoroughly review the staff recommendation. The property owners to the north provided the Commission with a 90 day extension, as they felt that more time was needed to review the staff report and to provide additional geotechnical information. The subject property owner chose not to provide the Commission with a 90 day extension and therefore the application must be heard at the Commission’s April 2016 hearing in order to meet the 180 day deadline required by the Permit Streamlining Act.

The bluff top residence at the site (Brown) was approved and constructed in 1981. The bluff top residence is not an existing structure for purposes of Section 30235 of the Coastal Act because it was originally permitted and built after 1976, thereby postdating the enactment of California Coastal Act of 1976. The bluff top residence was originally approved by the Commission in 1981 to be located 40 feet from the natural bluff edge at that time; this was based on the professional opinion of the applicants’ geotechnical consultants that the setback would prevent the subject bluff top residence from being threatened by geologic instability in the future. Special Condition 3 of the residence permit prevented the alteration of landforms, removal of vegetation, or erection of structures of any type on the bluff face without approval by the regional commission or its successor. Furthermore, the applicant acknowledged the hazards from landslides in a deed restriction required by Special Condition 4 of that permit. As such, the Commission was able to find that the bluff top structure was consistent with Section 30253 of the Coastal Act. Thus, the Commission is not required to approve shoreline armoring to protect the
bluff top residence at the subject site; however, the proposed seawall is necessary to protect the bluff top residence immediately adjacent to the north of the subject structure (858/860 Neptune Avenue) which was constructed prior to the enactment of the Coastal Act and therefore does qualify as an existing structure for purposes of Section 30235. In this particular case, with conditions to assure that new development does not rely on the presence of the proposed seawall, approval of the seawall can be found consistent with the Coastal Act. Also, there is no justification for increasing the amount of shoreline armoring (with its associated impacts) to protect the subject bluff top residence in the future or in perpetuity. Therefore, special conditions of this permit require that the applicants waive any rights to construct additional shoreline armoring or to reconstruct the existing shoreline armoring and require that the applicants agree to remove the bluff top residence if it is threatened by further bluff erosion in the future. However, as detailed in Special Condition 8, the applicants may repair and maintain the existing armoring. Special Condition 3, which requires a waiver of any rights to additional shoreline armoring or reconstruction of the existing shoreline armoring to protect the subject bluff top structure, is consistent with a Special Condition imposed by the Commission pursuant to its approval of the construction of the new bluff top development at the Okun site directly adjacent to the south of the subject site in July 2012 (Ref: CDPs A-6-ENC-09-040 & 041/Okun). One purpose of these conditions is to tie the life of the shoreline armoring to the structures they are approved to protect and to waive any potential rights to augment or reconstruct the armoring to protect new development. This helps to preserve future adaptation options that may be necessary to mitigate adverse beach and public access conditions triggered by sea level rise.

Staff is also recommending that the proposed shoreline armoring only be approved for as long as the bluff top residences (subject bluff top residence and residence at 858/860 Neptune Avenue) that the armoring is authorized to protect still exist; and requires the applicants to submit a complete coastal development permit application to remove or modify the terms of authorization of the armoring when the existing structure warranting armoring is redeveloped, no longer present, or no longer requires armoring.

Special conditions of this permit require reassessment of the impacts to sand supply and public recreational use of the beach from the shoreline armoring, and potential mitigation requirements, and reevaluation of the subject bluff top residence’s safety 21 years following the seawall’s completion (i.e. June 30, 2022).

As conditioned, the applicants are required to pay a sand supply mitigation fee of $1,096 and a public access and recreation mitigation fee of $154,662 $5,833 for the initial 22 years that the shoreline armoring is in place (including the 15 years it has already adversely impacted shoreline sand supply and public access and recreation). The sand supply mitigation fee was calculated using a standard formula to determine the volume of sand that would otherwise have reached the beach were it not for the proposed shoreline armoring. The public access and recreation mitigation fee was calculated by applying the square foot value of vacant bluff top property in the vicinity of the subject site to the square foot impact of the proposed shoreline armoring on the beach—based on the approximate cost of a one-time replacement of the sand located beneath the area of public beach impacted by the seawall. The methodology used to calculate the sand supply mitigation fee and the public access and recreation mitigation fee is consistent with the methodology used by the Commission to calculate the required mitigation for the adjacent
property to the south (Okun) that constructed a seawall during the same time period as the subject site.

It is important to note that over the last decade, the Commission has attempted to address impacts to public access and recreation associated with the loss of beach area (due to armoring’s encroachment on the beach and passive erosion effects) through the use of a specific recreational mitigation fee, distinct from the sand mitigation fee. In other words, the Commission has generally applied a sand mitigation fee for the loss of sandy materials that would have gone into the system but for the armoring project, and has applied a public recreational mitigation fee for the amount of beach that would be both lost (due to encroachment) and not allowed to develop naturally (due to fixing the back beach location via armoring, and not allowing new beach to be created). This latter fee, which is now applied regularly to shoreline protection projects, seeks to determine the market value of the amount of land necessary to be purchased and allowed to erode to provide an offsetting amount of beach for the beach area that would be lost by using a sales comparison approach method. Commission staff reviews relatively recent sales of coastal properties throughout the area to get an estimate of the actual value of similar oceanfront properties (in this case, bluff top properties) to determine what it would cost to offset the beach lost through a purchase designed to allow natural processes to continue on the purchased property, and thus provide a comparable mitigation for the loss of shoreline area due to the proposed development.

However, in this particular case, based on the unique circumstances shared between the subject site and property to the south, the Commission determined that the conditions and mitigation for the subject project align with the requirements placed on the property to the south (Okun). Specifically, these sites experienced a landslide that affected a wide area and multiple properties, creating an emergency situation; and a variety of complex measures were performed on each of the properties to address the emergency, which required close coordination of permit requirements among the properties; and the fact that these properties will be required to re-evaluate the impacts from the development within a relatively short timeframe. The applicant’s armoring is part of an integrated armoring system that extends across these properties, and it is appropriate to synchronize CDP requirements in this case, including the terms of mitigation. In the Okun CDP action, the Commission used the sand proxy for calculating recreational impacts, not the sales methodology discussed above. Given the shared circumstances, history and common armoring system, applying similar methodologies is appropriate in this particular case.

With Special Conditions that require mitigation for the adverse impacts to public access and recreation, impacts to public recreational use of the beach will be minimized to the greatest extent feasible.

The conditions recommended on each of these two current projects, in particular the conditions requiring monitoring of site conditions, the need for the protection, and reevaluation of the site and the required mitigation, have been designed to align with the time frame for the mitigation and monitoring required for the portion of the seawall previously approved on the Okun site. One important difference between the conditions placed on the subject permit and the Okun permit is that the Commission did not require a separate public access and recreation fee on the Okun site. At that time of the Commission action, public access and recreation mitigation had only been
required for one multi-family structure (3-02-024/Ocean Harbor House) and had not yet been required for shoreline armoring fronting single family residences. Since that time, the Commission has required mitigation for impacts from shoreline protective devices on public access and recreation on more than 20 separate armoring projects statewide, of which approximately half were for armoring fronting single-family residences. The Commission acknowledged at the time that the Okun project was approved, that the sand supply mitigation required did not fully address the impacts to public access and recreation from the seawall, and required that the project impacts be re-evaluated after an initial 22 year period. At the end of the 22 year sand supply mitigation period (2023) the Commission will have the opportunity to evaluate, and if necessary, assess mitigation for both sand supply impacts and public access and recreation impacts resulting from the Okun seawall. The conditions of the subject permit and the conditions that staff will recommend be included in the permit for the adjoining property at 858/860 Neptune Avenue have been designed to address the fuller range of impacts to coastal access and recreation, and require that all of three of the adjacent properties be revaluated at the same time, 22 years after installation of the original seawall, to allow the Commission to evaluate all three properties in a comprehensive, consistent manner. As conditioned, the subject property and the Okun property to the south will be reevaluated at the same time to allow the Commission to evaluate both properties in a comprehensive, consistent and fair manner. In any case, because the seawall was constructed 15 years ago, this reevaluation is required to occur in 7 years. At that time, the most current, best available methodology to assess impacts to public resources will be used to calculate the appropriate mitigation, if the shoreline protection is to remain in place.

Commission staff recommends approval of The Commission approved the coastal development permit application 6-10-018, as conditioned.

Enforcement:

Consent Cease and Desist Order CCC-09-CD-05 was issued by the Commission in 2009 to address the unpermitted development on the property. In the years prior to and since the Consent Order was approved, Commission Enforcement staff has expended a significant amount of time attempting to obtain compliance with the Coastal Act and the Consent Order, yet, only in October 2015, over 5 1/2 years after the deadline to submit a complete CDP application as required by the Consent Order, did the applicant submit such an application. Throughout this time, the unpermitted development has remained on the property and continues to impact coastal resources. Commission Enforcement and Permit staff has undertaken significant efforts, including numerous meetings, phone calls, and letters (Exhibits –12-13) to get the applicants to comply with the Order and submit a complete CDP application and to remove unpermitted riprap seaward of the seawall, despite the fact that the applicants agreed to submit the required materials years ago by agreeing to the Consent Order, and have failed to comply with that agreement in the following years.

The applicants submitted a fee of $6,000 with the subject coastal development permit application on March 1, 2010. Due to the fact that almost the entirety of the proposed development is unpermitted, having been constructed pursuant to emergency permits that have long ago expired or placed without benefit of any permit, the Commission’s regulations require that the permit fee
shall be multiplied by five times. The five times permit fee is a total of $30,000. Due to the fact that the applicants undertook the unpermitted development and the significant extra staff time expended by Commission staff to review the application, the Executive Director did not reduce the after-the-fact fee. The applicants have paid the entire permit fee of $30,000 under protest and have requested that the Commission reduce the permit fee to a total of $10,000 and to refund the remaining $20,000. A detailed discussion of the after-the-fact permit fee can be found below under Section E. Unpermitted Development.

Staff Notes:

A staff report for this item was previously released for the Commission’s March 2015 hearing. Various changes have been made throughout this staff report to address concerns raised by the applicant. Changes include additional discussion of past Commission action related to the shoreline armoring adjacent to the south of the subject site (CDP #6-05-040/Okun) and additional discussion related to site conditions and past commission action on the shoreline armoring fronting 1500 and 1520 Neptune Avenue in Encinitas (6-88-464-A2/Frick & Lynch). Clarifications have been made to the Geologic section of this staff report to further discuss the landslide history of the site, to clarify that Commission technical staff have reviewed the MHTL survey submitted for the adjacent site, and to respond to arguments raised by the applicant related to the subject site’s parcel map and the recorded open space easement on the site. In addition, further discussion related to the expected erosion rate used to determine the impacts of the shoreline armoring has been included. Lastly, the staff report has been modified to reflect a recent discussion with the applicants in which they expressed their intent to address an ongoing violation related to the driveway at the subject site.
TABLE OF CONTENTS

I. MOTION AND RESOLUTION ........................................................................................................8
II. STANDARD CONDITIONS ...........................................................................................................9
III. SPECIAL CONDITIONS .............................................................................................................9
IV. FINDINGS AND DECLARATIONS .........................................................................................19
   A. PROJECT DESCRIPTION/PERMIT HISTORY/JURISDICTION .................................................. 19
   B. GEOLOGIC CONDITIONS AND HAZARDS ............................................................................. 24
   C. PUBLIC ACCESS AND RECREATION ....................................................................................... 35
   D. VISUAL RESOURCES/ALTERATION OF NATURAL LANDFORMS ........................................ 48
   E. UNPERMITTED DEVELOPMENT ......................................................................................... 50
   F. LOCAL COASTAL PLANNING ................................................................................................ 55
   G. CALIFORNIA ENVIRONMENTAL QUALITY ACT ................................................................ 56

APPENDICES
Appendix A – Substantive File Documents

EXHIBITS
Exhibit 1 – Project Location
Exhibit 2 – Proposed Development
Exhibit 3 – Consent Order Development Required to be Removed
Exhibit 4 – Surrounding Development
Exhibit 5 – Deadman Retaining System
Exhibit 6 – Wet Sand Photograph
Exhibit 7 – Summer High Sand Level Survey 858/860 Neptune Avenue
Exhibit 8 – State Lands Commission Letter 858/860 Neptune Avenue
Exhibit 9 – As-Built Seawall Profile
Exhibit 10 – CDP F9555 Special Conditions
Exhibit 11 – Sand Mitigation Fee Calculations
Exhibit 12 – Enforcement Letters
Exhibit 13 – Non-Filing Letters
Exhibit 14 – Consent Order
Exhibit 15 – Correspondence from Applicants
Exhibit 16 – Additional Correspondence from Applicant
Exhibit 17 – Additional Correspondence from Applicant
Exhibit 18 – Public Comment Letter from the Surfrider Foundation
Exhibit 19 – Additional Correspondence from Applicant
Exhibit 20 – Comment Letter from Senator Patricia Bates
Exhibit 21 – Comment Letter from Assembly Member Rocky Chavez
I. MOTION AND RESOLUTION

Motion:

I move that the Commission adopt the revised findings in support of the Commission’s action on April 15, 2016 concerning approval of Coastal Development Permit No. 6-10-018.

STAFF RECOMMENDATION OF APPROVAL

Staff recommends a YES vote on the motion. Passage of this motion will result in the adoption of revised findings as set forth in this staff report. The motion requires a majority vote of the members from the prevailing side present at the revised findings hearing, with at least three of the prevailing members voting. Only those Commissioners on the prevailing side of the Commission’s action are eligible to vote on the revised findings. The Commissioners eligible to vote are:

Commissioners Cox, Groom, Luevano, McClure, Pestor, Turnbull-Sanders, Uranga, and Chair Kinsey.

RESOLUTION TO ADOPT REVISED FINDINGS:

The Commission hereby adopts the findings set forth below for Coastal Development Permit No. 6-10-018 on the grounds that the findings support the Commission’s decision made on April 15, 2016 and accurately reflect the reasons for it.

Motion:

I move that the Commission approve Coastal Development Permit 6-10-018 subject to the conditions set forth in the staff recommendation.

Staff recommends a YES vote on the foregoing motion. Passage of this motion will result in conditional approval of the permit and adoption of the following resolution and findings. The motion passes only by affirmative vote of a majority of the Commissioners present.

Resolution:

The Commission hereby approves Coastal Development Permit 6-10-018 and adopts the findings set forth below on grounds that the development as conditioned will be in conformity with the policies of Chapter 3 of the Coastal Act and will not prejudice the ability of the local government having jurisdiction over the area to prepare a Local Coastal Program conforming to the provisions of Chapter 3. Approval of the permit complies with the California Environmental Quality Act because either 1) feasible mitigation measures and/or alternatives have been incorporated to substantially lessen any significant adverse effects of
the development on the environment, or 2) there are no further feasible mitigation measures or alternatives that would substantially lessen any significant adverse impacts of the development on the environment.

II. STANDARD CONDITIONS

This permit is granted subject to the following standard conditions:

1. **Notice of Receipt and Acknowledgment.** The permit is not valid and development shall not commence until a copy of the permit, signed by the permittees or authorized agent, acknowledging receipt of the permit and acceptance of the terms and conditions, is returned to the Commission office.

2. **Expiration.** If development has not commenced, the permit will expire two years from the date on which the Commission voted on the application. Development shall be pursued in a diligent manner and completed in a reasonable period of time. Application for extension of the permit must be made prior to the expiration date.

3. **Interpretation.** Any questions of intent of interpretation of any condition will be resolved by the Executive Director or the Commission.

4. **Assignment.** The permit may be assigned to any qualified person, provided assignee files with the Commission an affidavit accepting all terms and conditions of the permit.

5. **Terms and Conditions Run with the Land.** These terms and conditions shall be perpetual, and it is the intention of the Commission and the permittees to bind all future owners and possessors of the subject property to the terms and conditions.

III. SPECIAL CONDITIONS

This permit is granted subject to the following special conditions:

1. **Revised Final Plans.** PRIOR TO THE COMMENCEMENT OF CONSTRUCTION AND WITHIN 180 DAYS OF COMMISSION ACTION ON THIS CDP, the applicants shall submit for review and written approval of the Executive Director, final plans for the proposed development that are in substantial conformance with the submitted plans dated March 30, 2015 by Construction Testing & Engineering, Inc., that have been approved by the City of Encinitas, and that have been revised to include the following details and requirements:

   a. Sufficient detail regarding the construction method and technology utilized for texturing and coloring the seawall. Said plans shall conform to, and be of sufficient detail to verify, that the seawall closely matches the adjacent color and texture of the natural bluffs, including provision of a color board for the material.
b. Any existing permanent irrigation system located on the bluff top of the subject property shall be removed prior to construction. Evidence of removal of the irrigation system shall be submitted within 30 days of the removal.

c. All runoff from impervious surfaces on the top of the bluff shall be collected and directed away from the bluff edge towards the street and into the City’s stormwater collection system.

d. Existing accessory improvements (i.e., decks, patios, walls, windscreens, etc.) located on the bluff top property shall be detailed and drawn to scale on the final approved site plan and shall include measurements of the distance between the accessory improvements and the reconstructed bluff edge taken at three or more locations. The locations for these measurements shall be identified through permanent markers, benchmarks, survey position, written description, or other method that enables accurate determination of the location of all structures on the site. The plans shall indicate that the existing accessory improvements are not entitled to protection from the proposed shoreline armoring. Any existing accessory structures located within five ft. of the reconstructed bluff edge shall be removed. Any new Plexiglas or other glass wall shall be detailed on the final plans and shall be non-clear, tinted, frosted or incorporate other elements to inhibit bird strikes.

The permittees shall undertake the development in accordance with the approved plans. Any proposed changes to the approved plans shall be reported to the Executive Director. No changes to the plans shall occur without a Coastal Commission approved amendment to this coastal development permit unless the Executive Director determines that no amendment is legally required.

2. **Final Landscape Plans.** PRIOR TO THE COMMENCEMENT OF CONSTRUCTION AND WITHIN 180 DAYS OF COMMISSION ACTION ON THIS CDP, the applicants shall submit for review and written approval of the Executive Director, final landscape plans for the landscaping on the coastal bluff that are in substantial conformance with the submitted plans dated June 12, 2012 and July 15, 2012 by George Mercer Associates Landscape Architecture, that have been approved by the City of Encinitas and that have been revised to include the following details and requirements:

a. All existing non-native plant species on the bluff face shall be removed prior to planting of new vegetation.

b. Only drought tolerant native plant materials may be planted on the subject property. No plant species listed as problematic and/or invasive by the California Native Plant Society, the California Invasive Plant Council, or as may be identified from time to time by the State of California shall be employed or allowed to naturalize or persist on the site. No plant species listed as ‘noxious weed’ by the State of California or the U.S. Federal Government shall be planted within the property.
c. All irrigation on the bluff face shall be capped within 36 months of planting and the applicant shall agree not to undertake any additional irrigation 36 months after planting.

d. All approved landscaping shall be completed within 1 year of Commission action on this permit.

e. The applicant shall submit, five years from the date of Commission action on this coastal development permit (March 9, 2021), for review and written approval of the Executive Director, a landscape monitoring report, prepared by a licensed Landscape Architect or qualified Resource Specialist, that certifies the on-site landscaping is in conformance with the landscape plan approved pursuant to this Special Condition. The monitoring report shall include photographic documentation of plant species and plant coverage and shall document that the irrigation on the bluff face has been capped or removed. This requirement shall be incorporated in the Landscape Plan, pursuant to this Special Condition 2.

If the landscape monitoring report indicates that the landscaping has failed to successfully cover the entirety of the gravel on the bluff face, the permittees shall submit a revised or supplemental landscape plan for the review and written approval of the Executive Director. The revised landscaping plan must be prepared by a licensed Landscape Architect or Resource Specialist and shall specify measures to remediate those portions of the original plan that have failed or are not in conformance with the original approved plan. The landscape monitoring report may be submitted separately or be included as a part of the shoreline armoring monitoring reports required pursuant to Special Condition 8 of this permit.

The permittees shall undertake the development in accordance with the approved plans. Any proposed changes to the approved plans shall be reported to the Executive Director. No changes to the plans shall occur without a Coastal Commission approved amendment to this coastal development permit unless the Executive Director determines that no amendment is legally required.

3. **No Future Shoreline Armoring.**

   a. By acceptance of this permit, the applicants agree, on behalf of themselves and all successors and assigns, that no new shoreline armoring, including reconstruction of existing shoreline armoring, shall ever be constructed to protect the bluff top residence in the event that the development is threatened with damage or destruction from waves, erosion, storm conditions, bluff retreat, landslides or other natural hazards. By acceptance of this Permit, the applicants hereby waive, on behalf of themselves and all successors and assigns, any rights to shoreline armoring that may exist under Public Resources Code Section 30235 or under the certified LCP;

   b. By acceptance of this permit, the applicants agree, on behalf of themselves and all successors and assigns, that the bluff top residence will remain only as long as it is reasonably safe from failure and erosion without having to propose any shoreline armoring to protect the bluff top residence in the future;
c. By acceptance of this Permit, the applicants further agree, on behalf of themselves and all successors and assigns, that the landowners shall remove the bluff top residence if any government agency has ordered that the structure is not to be occupied due to any of the hazards identified above. Such removal shall require a coastal development permit. In the event that portions of the development fall to the beach before they are removed, the permittees shall remove all recoverable debris associated with the development from the beach and ocean and lawfully dispose of the material in an approved disposal site;

d. In the event the edge of the bluff recedes to within 10 feet of the bluff top residence, the permittee or successor in interest shall submit a geotechnical investigation prepared by a licensed geologist or civil engineer with coastal experience and retained by the permittee, that addresses whether any portions of the bluff top residence are threatened by wave, erosion, storm conditions, or other natural hazards. The report shall identify all those immediate or potential future measures that could stabilize the bluff top residence without new shoreline armoring, including, but not limited to, removal or relocation of portions of the bluff top residence. The report shall be submitted to the Executive Director and the appropriate local government official within 90 days of the bluff edge reaching 10 feet of the bluff top residence. If the Executive Director determines based on the geotechnical report that the bluff top residence or any portion of the bluff top residence is hazardous, the permittees shall, within 90 days of submitting the report, submit a complete application for a CDP or amendment to this CDP to remedy the hazard, which shall include removal of the entire bluff top residence or threatened portion of the bluff top residence.

4. **Site Stability Report.** Between January 1, 2022 and June 30, 2022 (21 years from the date that the seawall was substantially completed), the permittees shall submit a current geotechnical/engineering report assessing bluff stability and whether the bluff top residence remains in a safe location. Specifically, the permittees and/or successor(s) in interest shall submit to the Commission a site assessment evaluating the site conditions to determine whether or not alterations to the bluff top residence or removal of the bluff top residence is necessary to avoid risk to life or property. The study shall be based upon a site specific analysis of site stability, bluff alteration due to natural and manmade processes, and the hazard potential at the site. The required study shall be prepared by a licensed Certified Engineering Geologist or Geotechnical Engineer or Registered Civil Engineer with expertise in soils, in accordance with the procedures detailed in the Local Coastal Program (LCP) and the City Zoning Code; and shall include the following:

a. An analysis of site stability based on the best available science and updated standards, of beach erosion, wave run-up, sea level rise, inundation, and flood hazards;

b. An analysis of whether or not the shoreline armoring is still required to protect the subject bluff top residence it was approved to protect.

c. An analysis of the means to remove in whole or in part the bluff top residence if and when it becomes unsafe for occupancy.
The submitted analysis shall address all the structures existing on the subject property and, depending on the results of the bluff stability analysis, include proposals to remove or retain the bluff top residence and shoreline armoring. If the required study shows that the bluff top residence is no longer safely located, the permittees shall, within 90 days of submitting the report, apply for a coastal development permit or amendment to this CDP to undertake measures required to remove the bluff top residence or reduce the size of the bluff top residence to reduce the hazard potential.

5. **Duration of Shoreline Armoring Approval.**

a. **Authorization Expiration.** This CDP authorizes the shoreline armoring (seawall, mid and upper bluff gravel, and deadman retaining system) until the time when the bluff top residence is redeveloped as that term is defined in Special Condition 6, is no longer present, or no longer requires shoreline armoring, whichever occurs first. Prior to the anticipated expiration of the permit and/or in conjunction with redevelopment of the property, the Permittees shall apply for a new CDP or amendment to this CDP, to remove the shoreline armoring or to modify the terms of its authorization.

b. **Amendment.** If the Permittees intend to keep the shoreline armoring in place beyond the 22 year mitigation period (beginning from June 30, 2001 - the date that the seawall was substantially completed, and ending June 30, 2023), the Permittees shall submit a complete application for a CDP or amendment to this CDP to reassess mitigation for the on-going impacts of the armoring including potential ways in which those impacts could be reduced. The complete application shall be submitted no later than 21 years after construction of the seawall (i.e., no later than June 30, 2022). The application shall include analysis of feasible alternatives to modify the shoreline armoring or the bluff top residence to lessen the shoreline armoring’s impacts on coastal resources, and shall propose mitigation for unavoidable coastal resource impacts associated with the retention of the shoreline armoring beyond 22 years.

6. **Reliance on Permitted Shoreline Armoring.** No future development that is not otherwise exempt from coastal development permit requirements, or redevelopment of the bluff top residence on the bluff top property, shall rely on the permitted shoreline armoring to establish geologic stability or protection from hazards. Such future development and redevelopment on the site shall be sited and designed to be safe without reliance on shoreline armoring. As used in these conditions, “redeveloped” or “redevelopment” consists of alterations including: (1) additions to the bluff top residence, (2) exterior and/or interior renovations, (3) and/or demolition of the bluff top residence, or portions thereof, which result in: alteration of 50 percent or more of major structural components including exterior walls, floor and roof structure, and foundation, or a 50 percent increase in floor area. Alterations shall not be additive between individual major structural components; however, changes to individual major structural components shall be cumulative over time from the date of approval of the CDP.

7. **Mitigation for Impacts to Public Access and Recreation and Sand Supply.**
a. PRIOR TO THE COMMENCEMENT OF CONSTRUCTION AND WITHIN 180 DAYS OF COMMISSION ACTION ON THIS CDP, the applicants shall provide evidence, in a form and content acceptable to the Executive Director, that a payment of $154,662.58 has been deposited in the Public Access and Recreation Fund, an interest-bearing account established at San Diego Association of Governments (SANDAG), or other account designated by the Executive Director, in lieu of replacing the beach area lost due to the significant adverse impacts that the proposed seawall will have on public access and recreation. The in-lieu fee will mitigate for those impacts for a 22 year period (beginning from June 30, 2001 - the date that the seawall was substantially completed; and ending June 30, 2023). All interest earned by the account shall be payable to the account for the purposes stated below.

The purpose of the mitigation payment is for provision, restoration or enhancement of public access and recreation opportunities within the City of Encinitas, including but not limited to, public access improvements, recreational amenities or acquisition of privately-owned beach or beach-fronting property for such uses, or for sand replenishment and retention where no near-term priority public recreation or public access protects are identified. The funds shall be used solely for the construction/creation of permanent long-term public access and recreation improvements along the Encinitas shoreline, and may not be used to fund operations, maintenance, or planning studies. Any portion of the fund that remains after ten years may be used for other permanent long-term public access and recreation improvements along the shoreline within the coastal zone of San Diego County.

b. PRIOR TO THE COMMENCEMENT OF CONSTRUCTION AND WITHIN 180 DAYS OF COMMISSION ACTION ON THIS CDP, the applicants shall provide evidence, in a form and content acceptable to the Executive Director, that a fee of $1,090 has been deposited in an interest-bearing account designated by the Executive Director, in lieu of providing the total amount of sand to replace the sand that will be lost due to the impacts of the seawall for the 22 year mitigation period (beginning from June 30, 2001 - the date that the seawall was substantially completed; and ending June 30, 2023). All interest earned by the account shall be payable to the account for the purposes stated below.

The purpose of the account shall be to establish a beach sand replenishment fund to aid San Diego Association of Governments (SANDAG), or an alternate entity approved by the Executive Director, in the restoration of the beaches within San Diego County. The funds shall be used solely to pay for sand used to implement projects which provide sand to the region’s beaches, not to fund operations, maintenance or planning studies. The funds shall be released only upon approval of an appropriate project by the Executive Director of the Coastal Commission. The funds shall be released as provided for in an MOA between SANDAG, or an alternate entity approved by the Executive Director, and the Commission, setting forth terms and conditions to assure that the in-lieu fee will be expended in the manner intended by the Commission. If the MOA is
terminated, the Executive Director may appoint an alternate entity to administer the fund for the purpose of restoring beaches within San Diego County.

8. **Shoreline Armoring Monitoring and Reporting Program.** PRIOR TO THE COMMENCEMENT OF CONSTRUCTION AND WITHIN 180 DAYS OF COMMISSION ACTION ON THIS CDP, the applicants shall submit to the Executive Director for review and written approval, a monitoring program prepared by a licensed civil engineer or geotechnical engineer to monitor the performance of the shoreline armoring which requires the following:

   a. An annual evaluation of the condition and performance of the shoreline armoring addressing whether any significant weathering or damage has occurred that would adversely impact the future performance of the structure. This evaluation shall also include an assessment of the color and texture of the structure compared to the surrounding native bluffs.

   b. Annual measurements of any differential retreat of bluff material between the face of the natural bluff and the seawall face, at the north and south ends of the seawall and at 20-foot intervals (maximum) along the top of the seawall face/bluff face intersection. The program shall describe the method by which such measurements shall be taken.

Provisions for submittal of a report to the Executive Director of the Coastal Commission by May 1 each third year, for so long as the seawall remains. In addition, reports shall be submitted by May 1 following either:

1. An “El Niño” storm event – comparable to or greater than a 20-year storm.

2. An earthquake of magnitude 5.5 or greater with an epicenter in San Diego County.

3. Annual surveys of the westernmost property line and mean high tide line (MHTL) by a licensed surveyor shall be undertaken in the spring and fall of each year and included in each monitoring report.

4. Each report shall be prepared by a licensed civil engineer, geotechnical engineer or geologist. The report shall contain the measurements and evaluation required in subsections sections (a), (b) and (c) of Special Condition 8. The report shall also summarize all measurements and analyze trends such as erosion of the bluffs, changes in sea level, the stability of the overall bluff face, including the upper bluff area, and the impact of the structure on the bluffs to either side of the wall. In addition, each report shall contain recommendations, if any, for necessary maintenance, repair, changes or modifications to the shoreline armoring.

5. An agreement that, if after inspection or in the event the report required in subsection (c) of Special Condition 8 recommends any necessary maintenance, repair, changes or modifications to the project including maintenance of the color of the structure to ensure a continued match with the surrounding native bluffs, the permittees shall contact the...
Executive Director to determine whether a coastal development permit or an amendment to this permit is legally required, and, if required, shall subsequently apply for a coastal development permit or permit amendment for the required maintenance within 90 days of the report or discovery of the problem.

The applicants shall undertake monitoring and reporting in accordance with the approved final monitoring and reporting program. Any proposed changes to the approved final monitoring and reporting program shall be reported to the Executive Director. No changes to the approved final monitoring and reporting program shall occur without a Coastal Commission approved amendment to this coastal development permit unless the Executive Director determines that no amendment is legally required.

9. **Storage and Staging Areas/Access Corridors.** PRIOR TO THE COMMENCEMENT OF CONSTRUCTION AND WITHIN 180 DAYS OF COMMISSION ACTION ON THIS CDP, the applicants shall submit to the Executive Director for review and written approval, final plans indicating the location of access corridors to the construction site and staging areas. The final plans shall indicate that:

a. No overnight storage of equipment or materials shall occur on sandy beach or public parking spaces. During the construction stages of the project, the permittees shall not store any construction materials or waste where it will be or could potentially be subject to wave erosion and dispersion. In addition, no machinery shall be placed, stored or otherwise located in the intertidal zone at any time, except for the minimum necessary to install the landscaping and aesthetically treat the seawall. Construction equipment shall not be washed on the beach or within public parking lots.

b. Worker access corridors shall be located in a manner that has the least impact on public access to and along the shoreline.

c. No work authorized by this CDP shall occur on the beach on weekends, holidays or from Memorial Day weekend through Labor Day of any year.

d. The applicants shall submit evidence that the approved plans and plan notes have been incorporated into construction bid documents. The applicants shall remove all construction materials/equipment from the staging site and restore the staging site to its prior-to-construction condition within 24 hours following completion of the development.

The permittees shall undertake the development in accordance with the approved final plans. Any proposed changes to the approved final plans shall be reported to the Executive Director. No changes to the final plans shall occur without a Coastal Commission approved amendment to this coastal development permit unless the Executive Director determines that no amendment is legally required.

10. **Water Quality—Best Management Practices.** PRIOR TO THE COMMENCEMENT OF CONSTRUCTION AND WITHIN 180 DAYS OF COMMISSION ACTION ON THIS
CDP, the applicants shall submit for review and written approval of the Executive Director, a Best Management Plan that effectively assures no construction byproduct will be allowed onto the sandy beach and/or allowed to enter into coastal waters. All construction byproduct shall be properly collected and disposed of off-site.

The applicants shall undertake the development in accordance with the approved plan. Any proposed changes to the approved Plan shall be reported to the Executive Director. No changes to the plan shall occur without a Coastal Commission approved amendment to this coastal development permit unless the Executive Director determines that no amendment is legally required.

11. **Construction Site Documents & Construction Coordinator.** DURING ALL CONSTRUCTION:

   a. Copies of the signed coastal development permit and the approved Construction Plan shall be maintained in a conspicuous location at the construction job site at all times, and such copies shall be available for public review on request. All persons involved with the construction shall be briefed on the content and meaning of the coastal development permit and the approved Construction Plan, and the public review requirements applicable to them, prior to commencement of construction.

   b. A construction coordinator shall be designated to be contacted during construction should questions arise regarding the construction (in case of both regular inquiries and emergencies). The coordinator shall be available 24 hours a day for the duration of construction. Contact information, including street address, phone number, and e-mail address shall be conspicuously posted at the job site where such contact information is readily visible from public viewing areas, along with an indication that the construction coordinator should be contacted in the case of questions regarding the construction (in case of both regular inquiries and emergencies). The construction coordinator shall record the name, phone number, and nature of all complaints received regarding the construction, and shall investigate complaints and take remedial action, if necessary, within 72 hours of receipt of the complaint or inquiry.

12. **As-Built Plans.** WITHIN 60 DAYS OF COMPLETION OF CONSTRUCTION, unless the Executive Director grants an extension for good cause, the Permittees shall submit two copies of As-Built Plans, approved by the City of Encinitas, showing all development completed pursuant to this coastal development permit; all property lines; and all residential development inland of the residence. The As-Built Plans shall be substantially consistent with the approved revised project plans described in Special Condition 1 above, including providing for all of the same requirements specified in those plans, and shall account for all of the parameters of Special Condition 8 (Monitoring and Reporting). The As-Built Plans shall include a graphic scale and all elevation(s) shall be described in relation to National Geodetic Vertical Datum (NGVD). The As-Built Plans shall include color photographs (in hard copy and jpg or other electronic format) that clearly show all components of the as-built project, and that are accompanied by a site plan that notes the location of each photographic viewpoint and the date and time of each photograph. At a
minimum, the photographs shall be from representative viewpoints from the beaches located directly upcoast, downcoast, and seaward of the project site. The As-Built Plans shall be submitted with certification by a licensed civil engineer with experience in coastal structures and processes, acceptable to the Executive Director, verifying that the shoreline armoring has been constructed in conformance with the approved final plans.

13. **Public Rights.** The Coastal Commission’s approval of this permit shall not constitute a waiver of any public rights that exist or may exist on the property. By acceptance of this permit, the applicants acknowledge, on behalf of themselves and their successors in interest and assigns, that issuance of the permit and construction of the permitted development shall not constitute a waiver of any public rights which may exist on the property.

14. **Assumption of Risk, Waiver of Liability and Indemnity.** By acceptance of this permit, the applicants acknowledge and agrees (i) that the site may be subject to hazards from erosion and coastal bluff collapse (ii) to assume the risks to the applicants and the property that is the subject of this permit of injury and damage from such hazards in connection with this permitted development; (iii) to unconditionally waive any claim of damage or liability against the Commission, its officers, agents, and employees for injury or damage from such hazards; and (iv) to indemnify and hold harmless the Commission, its officers, agents, and employees with respect to the Commission’s approval of the project against any and all liability, claims, demands, damages, costs (including costs and fees incurred in defense of such claims), expenses, and amounts paid in settlement arising from any injury or damage due to such hazards.

15. **Deed Restriction.** The applicants shall submit the deed restriction for review and approval of the Executive Director prior to recordation. PRIOR TO THE COMMENCEMENT OF CONSTRUCTION AND WITHIN 180 DAYS OF COMMISSION ACTION ON THIS CDP, the applicants shall submit to the Executive Director, for review and approval, documentation demonstrating that the applicants have executed and recorded against its property (836/838 Neptune Avenue, Encinitas) a deed restriction, in a form and content acceptable to the Executive Director: (1) indicating that, pursuant to this permit, the California Coastal Commission has authorized development to benefit the applicants’ property, subject to terms and conditions that restrict the use and enjoyment of that property; and (2) imposing the Special Conditions of this permit as covenants, conditions and restrictions on the use and enjoyment of the Property. The deed restriction shall include a legal description of the applicants’ entire parcel and a corresponding graphic depiction. The deed restriction shall also indicate that, in the event of an extinguishment or termination of the deed restriction for any reason, the terms and conditions of this permit shall continue to restrict the use and enjoyment of the applicants’ property so long as either this permit or the development it authorizes, or any part, modification, or amendment thereof, remains in existence on or with respect to the subject property.

16. **State Lands Commission Approval.** PRIOR TO THE COMMENCEMENT OF CONSTRUCTION AND WITHIN 180 DAYS OF COMMISSION ACTION ON THIS CDP, the applicants shall submit to the Executive Director for review and written approval, a written determination from the State Lands Commission that:
a. No state lands are involved in the development; or

b. State lands are involved in the development, and all permits required by the State Lands Commission have been obtained; or

c. State lands may be involved in the development, but pending a final determination of state lands involvement, an agreement has been made by the applicants with the State Lands Commission for the project to proceed without prejudice to the determination.

17. **Future Development.** This permit is only for the development described in coastal development permit No. 6-10-018. Accordingly, any future improvements to the proposed shoreline armoring, including but not limited to repair and maintenance identified as requiring a permit in Public Resources Code section 30610(d) and Title 14 of the California Code of Regulations, Section 13253(a)-(b), shall require an amendment to permit No. 6-10-018 from the California Coastal Commission or shall require an additional coastal development permit from the California Coastal Commission.

18. **Consent Order Compliance.** Pursuant to Consent Cease and Desist Order CCC-09-CD-05, the applicants are required to, among other things; remove the entirety of the unpermitted rip rap on the public beach and the portions of the unpermitted bluff top deck within 5 feet of the bluff edge (Exhibit 3). All terms and conditions of CCC-09-CD-05 remain in effect.

IV. **FINDINGS AND DECLARATIONS**

A. **PROJECT DESCRIPTION/PERMIT HISTORY/JURISDICTION**

**Project Description (Exhibit 2)**

The proposed development consists of a variety of bluff retention devices located on the bluff face and beach below an existing bluff top residence located in the City of Encinitas (Exhibit 1). The applicant owns the area landward of the mean high tide line (MHTL), which includes the bluff face. The proposed shoreline armoring currently exists on the site, without Coastal Act authorization, as it was placed without benefit of a permit or under emergency permits for which no follow-up Coastal Development Permit (CDP) has been approved to permanently authorize the development that was approved only on a temporary basis. Because the emergency permits have expired and the development has not been permanently authorized, all development is being reviewed as if were not existing. The subject project consists of the following items:

- Construction of a deadman retaining system consisting of the installation of two 4 ft. x 10 ft. concrete blocks (“deadmen”) to a depth of four 4 ft. located on each side of the bluff top residence approximately 30 feet east of the westernmost portion of the bluff top residence and one 3 ft. x 3 ft. concrete block seaward and adjacent to the westernmost portion of the bluff top residence. A ¾ inch cable is attached to the deadmen and to the
existing foundation for the bluff top residence (and tension applied). The deadman retaining system was previously installed pursuant to an emergency Coastal Development Permit (CDP) (CDP 6-96-082-G) (Exhibit 5), but no follow-up coastal development permit was obtained within the deadlines established by the terms of that emergency permit, and therefore, the above-listed work is considered unpermitted development.

- Construction of a 50 ft. long, approximately 28 ft. high, 3 ft. thick seawall previously constructed pursuant to an emergency CDP (CDP 6-00-171-G) , but no follow-up coastal development permit was obtained within the deadlines established by the terms of that emergency permit, and therefore, the above-listed work is considered unpermitted development.

- Placement of gravel approximately 8 ft. in depth on the bluff face. The gravel was placed in 2001 without a CDP and was not authorized through any of the emergency permits summarized above.

- Under the proposed permit, the applicants would perform sculpting and coloring of the existing seawall to closely match the natural bluff face.

- Under the proposed permit, the applicants would place 8-12 inches of new topsoil on top of existing gravel, and place new hydroseed, container plantings, and irrigation on the mid and upper bluff.

The subject development is located on the bluff top at the base of and on the slope of an approximately 85 ft. high coastal bluff on the west side of Neptune Avenue fronting a single lot containing a 4,020 sq. ft. bluff top residence (residential duplex) with an attached 880 sq. ft. 4-car garage on a 11,724 sq. ft. lot. The duplex is located approximately 22.5 ft. from the edge of the bluff.

**Permit History (Exhibit 4)**

**836/838 Neptune Avenue (Subject Site)**

The subject property contains a bluff top residence (residential duplex) that was approved by the San Diego Coast Regional Commission in 1981 (CDP F9555). As approved by the Commission, the bluff top residence is 4,020 sq. ft. with an attached 880 sq. ft. 4-car garage. The bluff top residence was approved by the Commission to be located 40 feet from the natural bluff edge at that time, based on the professional opinion of the applicants’ geotechnical consultants the setback would not result in a hazardous situation in the future. The Commission approval required that the applicants record an Offer to Dedicate (OTD) for the portion of the lot seaward of the toe of the bluff “…for pass and repass and passive recreation…” The OTD was accepted by the California State Coastal Conservancy in 2001. In addition, the applicants were required to record an open space easement on the bluff face that prohibits alteration of landforms, removal of existing vegetation, or erection of structures of any type, unless approved by the Commission.
In 1996, there was a major bluff landslide that affected the subject site and the adjacent properties to the north and south of the site. The original slope failure was generally agreed at the time to have occurred along a thin clay seam present in the Eocene bedrock. Various shoreline armoring emergency permits have been authorized to allow the minimum necessary amount of work needed in order to stabilize the site and allow sufficient time to apply for a regular Coastal Development Permit (CDP). In 1996, the three separate emergency permits were authorized to install a deadman retaining system, to remove debris on the bluff associated with a failed bluff top deck and to place riprap at the toe of the bluff, and to build an upper bluff soil anchor system and shotcrete retaining wall (Ref: Emergency CDPs: 6-96-082-G, 6-96-099-G, and 6-96-110-G). All of the development approved by the emergency permits was undertaken except for placement of riprap on the beach. Each of these emergency permits required that a regular CDP be applied for within 60 days and obtained within 150 days, which the applicants failed to obtain. The applicants were informed (in the context of each emergency permit authorization) and signed an acknowledgement that the work authorized by the permits was “temporary and subject to removal if a regular Coastal Permit was not obtained to permanently authorize the emergency work” and that any such permits may be subject to special conditions.

In 1997, staff confirmed that a new bluff top deck had been constructed on the site without benefit of a CDP. To resolve the unpermitted deck and lack of a follow up CDP application for any of the emergency work, in 1997 the Commission sent the applicants a Notice of Violation letter detailing the ongoing violations on the property and a letter providing notification of the Executive Director’s intent to commence Cease and Desist Order proceedings. In an effort to work cooperatively with the applicants, and as a courtesy, in 1998, enforcement staff suspended enforcement action regarding violations on the property during litigation regarding the shoreline protection structures on the property initiated by the applicants against the City of Encinitas and the owner of the property to the south of the subject property.

In 1999, an additional bluff failure occurred on the site. Another emergency permit request to stabilize the upper bluff was submitted, but was denied for lack of supporting information (Ref: Emergency CDP 6-99-070-G). Nevertheless, construction activities commenced on the site without Commission approval and Commission staff hand-delivered a letter in order to halt the construction of the unpermitted upper bluff work. In December 1999, enforcement staff requested submittal of a complete CDP application and notified the applicants that they were resuming enforcement action regarding violations on the property.

In 2000, in another attempt to reach resolution of the violations, the Commission sent a second notice of intent to commence cease and desist proceedings. Subsequently, in 2000 and 2001, three additional emergency permits were authorized for the site to construct a lower bluff seawall, to place riprap on the beach, and to build an upper bluff caisson wall (Ref: Emergency CDPs 6-00-171-G, 6-01-012-G, and 6-01-042-G). All of the development authorized by the emergency permits was undertaken except for the construction of the upper bluff caisson wall. These emergency permits also required that a follow-up regular CDP be obtained to either retain or remove the approved development. In 2001, staff confirmed that a significant quantity of gravel had been placed on the bluff face at the site without benefit of a CDP. In 2002, enforcement staff sent the applicants another Notice of Violation letter explaining all the pending
violations on the property and setting a deadline of May 2002 to submit a complete CDP application.

In June 2002, a CDP application was submitted as a follow-up permit for all of the past emergency permits, unpermitted work on the site, and landscaping on the bluff face (Ref: CDP Application 6-02-093). Staff subsequently notified the applicants that the application was incomplete and additional information was required to deem the application filed. In addition, in 2003, staff was copied on a letter to the applicants from the City of Encinitas, which notified the applicants that the CDP application with the City also was incomplete. Commission staff sent another Notice of Violation letter in 2005, which again requested submittal of a complete CDP application. In 2008, staff sent a Notice of Intent to Record a Notice of Violation and a third Notice of Intent to Commence Cease and Desist Order Proceedings letter.

The applicants subsequently agreed to the issuance of a consent cease and desist order, which was approved by the Commission in 2009 (Ref: Consent Cease and Desist Order CCC-09-CD-05) (the “Consent Order”) (Exhibit 14). The Consent Order requires removal of the rip-rap from the beach, removal of all portions of the unpermitted rear deck within five feet of the bluff edge, removal of all other unpermitted development not proposed to be retained, and submittal of a complete CDP application for retention of all unpermitted development (or development placed under temporary authorization) proposed to be retained (Exhibit 3). The applicants are currently out of compliance with the Consent Order, as has been explained to them in numerous letters over the past 6 years.

In 2010, the applicants applied for a new CDP with the Commission (Ref: CDP Application 6-10-018). Since that time, staff sent seven separate letters of incompletion detailing the information required to review and make a recommendation on the request (Exhibit 13). During this time, Commission Enforcement staff has sent 15 letters to the applicants outlining their failure to comply with the Consent Order and the steps necessary to satisfy their obligations under that order (Exhibit 12). The application was deemed complete and filed as of October 27, 2015.

Site histories for the properties located directly adjacent to the subject site, which were also subject to the landslide that occurred in 1996, are included below. Due to the shared history of the three properties that were subject to the 1996 landslide and the interconnected nature of the existing shoreline armoring, it is important to evaluate all three of these properties in a comprehensive manner.

858/860 Neptune Avenue (Directly adjacent to the north of the subject site) (Brown)

The existing bluff top residence (residential duplex) to the north of the subject site was constructed prior to the enactment of the Coastal Act. In 1985, the Commission approved a remodel and addition to that existing bluff top residence to create a 2-story bluff top residence with an attached 4-car garage (CDP #6-85-362/Illman). The bluff fronting this bluff top residence was also impacted by the bluff landslide in 1996. Similar to the subject site, the property owners at 858/860 Neptune Avenue has also been granted numerous emergency permits over the past 19 years and also agreed to a consent cease and desist order with the Commission.
in 2008 (Ref: Consent Cease and Desist Order CCC-08-CD-08). The Consent Cease and Desist Order requires removal of any unpermitted development that the property owner does not propose to retain, submittal of a complete CDP application for retention of all unpermitted development proposed to be retained, and the removal of any unpermitted development for which authorization is denied. In 2014, the property owners submitted a CDP application to the Commission for removal of an existing failed upper bluff wall, construction of a rear yard concrete patio, retention of a deadman retaining system (ATF), construction of an upper bluff rear-yard caisson and retaining wall retention system, placement of gravel on the mid and upper bluff (ATF), placement of soil and installation of landscaping and two low profile mid-bluff retaining walls, and construction of a seawall (ATF). This application will be heard on an upcoming Commission agenda (Ref: CDP 6-14-0559/Sonnie).

828 Neptune (Directly adjacent to the south of the subject site) (Okun)

The bluff fronting the two bluff top residences (detached single family homes) to the south of the subject site, which are currently under construction, was also impacted by the bluff landslide in 1996. As a result of the landslide, the Executive Director approved various emergency permits to stabilize the approximately 1,200 sq. ft. bluff top residence that existed at that time. Emergency permits authorized by the Executive Director and implemented by the property owners included underpinning of the bluff top residence (ref. Emergency Permit 6-96-96-G/Okun), construction of a 100 ft.-long, 20 to 27 ft. high seawall with tiebacks and backfill (ref. Emergency Permit #6-01-85-G/Okun), temporary placement of riprap seaward of the seawall (ref. Emergency Permit 6-01-011-G/Okun), and construction of an approximately 100 ft.-long upper bluff retaining wall (ref. Emergency Permits #6-01-40-G/Okun, 6-01-62-G/Okun and 6-02-074-G/Okun). Although soil was approved to backfill the area between the seawall and the upper bluff retaining wall, similar to the subject site, the property owners substituted gravel for the soil in violation of the emergency permit.

Commission enforcement staff contacted the property owner to request the submittal of the CDP applications required to authorize the work undertaken through emergency permits. In this case, the property owner quickly complied and worked with City and Commission staff to submit coastal development permit applications and to submit all of the information necessary to process those applications. As a result, substantial delays and costs associated with prolonged processing of the CDP applications were avoided. The City approved the required follow-up regular coastal development permit for the residential underpinning, upper bluff wall and backfill material. To mitigate the visual impacts of the gravel material that was placed without authorization, the City required that a portion of the gravel be removed and be replaced by soil and landscaping. In the area where gravel could not be completely removed, the City required the gravel be covered by soil and landscaped. That action by the City was not appealed to the Coastal Commission. The Commission subsequently approved the required follow-up regular coastal development permit for the construction of the seawall at the base of the bluff (ref. CDP #6-05-30/Okun).

In 2009, the City of Encinitas approved an application to demolish the existing approximately 1,200 sq. ft. bluff top residence that the shoreline armoring had been approved to protect and to construct two detached approximately 5,000 sq. ft. bluff top residences on the bluff top lot. The
The project was appealed to the Coastal Commission. The Commission found Substantial Issue existed and approved two separate CDPs (A-6-ENC-09-040 and A-6-ENC-09-041) to demolish the existing bluff top residence and to construct the two new bluff top residences 40 ft. from the upper bluff wall. Conditions of the approvals require that the property owners agree to remove the new structures should they ever become threatened and also required a waiver of rights to any new shoreline armoring to protect the structures or reconstruction of the existing shoreline armoring. However, maintenance of the existing shoreline armoring is permitted.

**Jurisdiction**

The City of Encinitas has a certified Local Coastal Program (LCP) and has been issuing coastal development permits since May of 1995. The City’s LCP jurisdiction is for development located above the mean high tide line (MHTL), while the Commission retains LCP jurisdiction for development located below the MHTL. Based on the information available to the Commission at this time, it appears the proposed seawall is located at or below the MHTL at some time in the past and in the future (see detailed discussion below, under Public Access and Recreation). In addition, the applicants have proposed to use mechanized equipment on the beach to complete the development proposed in this application. Thus, at least some portion of the development is within an area of the Commission’s original jurisdiction because it is located seaward of the mean high tide line (MHTL). The proposed shoreline armoring on the mid and upper bluff and the proposed deadman retaining system are located above the MHTL and lie within an area of the City of Encinitas’ coastal permitting authority and within the Commission’s appeals jurisdiction. However, the applicants and the City have requested that the Commission process a consolidated permit for development within the City jurisdiction and the development within the Commission jurisdiction. As such, the standard of review is the Chapter 3 policies of the Coastal Act with the certified LCP used as guidance.

**B. GEOLOGIC CONDITIONS AND HAZARDS**

Coastal Act Section 30235 addresses the use of shoreline armoring:

*Section 30235 Construction altering natural shoreline*

*Revetments, breakwaters, groins, harbor channels, seawalls, cliff retaining walls, and other such construction that alters natural shoreline processes shall be permitted when required to serve coastal-dependent uses or to protect existing structures or public beaches in danger from erosion, and when designed to eliminate or mitigate adverse impacts on local shoreline sand supply. Existing marine structures causing water stagnation contributing to pollution problems and fish kills should be phased out or upgraded where feasible.*

Coastal Act Section 30253 addresses the need to ensure long-term structural integrity, minimize future risk, and to avoid landform altering shoreline armoring. Section 30253 provides, in applicable part:
Section 30253 Minimization of adverse impacts

New development shall do all of the following:

(a) Minimize risks to life and property in areas of high geologic, flood, and fire hazard.

(b) Assure stability and structural integrity, and neither create nor contribute significantly to erosion, geologic instability, or destruction of the site or surrounding area or in any way require the construction of protective devices that would substantially alter natural landforms along bluffs and cliffs...

(e) Where appropriate, protect special communities and neighborhoods that because of their unique characteristics, are popular visitor destination points for recreational uses.

In addition, the following sections of the City’s certified Local Coastal Plan also relate to the proposed development:

Resource Management Policy 8.5 of the LUP states, in part, that:

The City will encourage the retention of the coastal bluffs in their natural state to minimize geologic hazards and as a scenic resource. Construction of structures for bluff protection shall only be permitted when an existing principal structure is endangered and no other means of protection of that structure is possible...

Public Safety Policy 1.7 of the City of Encinitas’ certified LUP states, in part, that:

The City shall develop and adopt a comprehensive plan, based on the Beach Bluff Erosion Technical Report (prepared by Zeiser Kling Consultants Inc., dated January 24, 1994), to address the coastal bluff recession and shoreline erosion problems in the City. . . .In addition, until such a comprehensive plan is approved by the City of Encinitas and the Coastal Commission as an amendment to the LCP, the City will not permit the construction of seawalls, revetments, breakwaters, cribbing, or similar structures for coastal erosion except under circumstances where an existing principal structure is imminently threatened and, based on a thorough alternatives analysis, an emergency coastal development permit is issued, and all emergency measures authorized by the emergency coastal development permit are designed to eliminate or mitigate adverse impacts on local shoreline sand supply.

Section 30.34.020(B)(2)(9) of the certified Implementation Plan (IP) includes similar language:

...In addition, until such a comprehensive plan is approved by the City of Encinitas and the Coastal Commission as an amendment to the LCP, the City shall not permit the construction of seawalls, revetments, breakwaters, cribbing, or similar structures for coastal erosion except under circumstances where an existing principle structure
is imminently threatened and, based on a thorough alternative analysis, an emergency permit is issued and emergency measures authorized by the emergency coastal development permit are designed to eliminate or mitigate adverse impacts on local shoreline sand supply.

In addition, Section 30.34.020(C)(2)(b) states the following:

When a preemptive measure is proposed, the following findings shall be made if the authorized agency determines to grant approval:

(1) The proposed measure must be demonstrated in the soils and geotechnical report to be substantially effective for the intended purpose of bluff erosion/failure protection, within the specific setting of the development site’s coastal bluffs. The report must analyze specific site proposed for development.

(2) The proposed measure must be necessary for the protection of a principal structure on the blufftop to which there is a demonstrated threat as substantiated by the site specific geotechnical report.

(3) The proposed measure will not directly or indirectly cause, promote or encourage bluff erosion failure, either on site or for an adjacent property, within the site-specific setting as demonstrated in the soils and geotechnical report. Protection devices at the bluff base shall be designed so that additional bluff erosion will not occur at the ends because of the device.

(4) The proposed measure must be demonstrated in the soils and geotechnical report to be substantially effective for the intended purpose of bluff erosion/failure protection, within the specific setting of the development site’s coastal bluffs. The report must analyze specific site proposed for development.

[ . . . ]

In addition, Section 30.34.020 (D)(8) of the City’s certified IP requires the submission of a geotechnical report for the project site that includes, among other things:

8. Alternatives to the project design. Project alternatives shall include, but not be limited to, no project, relocation/removal of threatened portions of or the entire home and beach nourishment.

The certified IP also requires that shoreline armoring be designed to be protective of natural scenic qualities of the bluffs and not cause a significant alteration of the bluff face. In particular, Section 30.34.020B.8 states:

The design and exterior appearance of buildings and other structures visible from public vantage points shall be compatible with the scale and character of the surrounding development and protective of the natural scenic qualities of the bluffs.
Section 30.34.020.C.2.b.(4) of the certified IP states:

The proposed measure in design and appearance must be found to be visually compatible with the character of the surrounding area; where feasible, to restore and enhance visual quality in visually degraded areas; and not cause a significant alteration of the natural character of the bluff face.

Erosion

Coastal Act Sections 30235 and 30253 acknowledge that seawalls, revetments, cliff retaining walls, groins and other such structural or “hard” methods designed to forestall erosion may also alter natural landforms and natural shoreline processes resulting in a variety of negative impacts on coastal resources, including adverse effects on sand supply, public access, coastal views, natural landforms, and overall shoreline beach dynamics on and off site, including ultimately resulting in the loss of beach. Thus, such devices are required to be approved only when necessary to protect existing structures or public beaches in danger from erosion, and only when designed to eliminate or mitigate adverse impacts on local sand supply.

Continual bluff retreat and the formation and collapse of seacaves have been documented in northern San Diego County, including the Cities of Solana Beach and Encinitas. Bluffs in this area are subject to a variety of erosive forces and conditions (e.g., wave action, reduction in beach sand, landslides). The subject site and properties immediately north and south of the subject site have experienced significant landslides that have threatened the structures at the top of the bluff and resulted in numerous Executive Director approved emergency permits for shoreline armoring.

The applicants have submitted a geotechnical report for the subject site relating to the proposed development that includes site-specific quantitative slope stability analyses. The slope stability analysis measures the likelihood of a landslide at the subject site. The factor of safety is an indicator of slope stability and a value of 1.5 is the industry standard value for new development. In theory, failure will occur when the factor of safety drops to 1.0, and no slope should have a factor of safety less than 1.0. The applicants’ geotechnical report indicates that the bluff top residence at the subject site (836/838 Neptune Avenue) would be in immediate danger from bluff collapse without the existing shoreline armoring. The geotechnical report by Construction Testing & Engineering, Inc., dated May 31, 2011,\(^1\) states that the Factor of Safety (FOS) of the bluff would be well below 1.0 without the existing shoreline armoring. In addition, the bluff top residence directly to the north of the subject site (858/860 Neptune Avenue) would be threatened without the proposed shoreline armoring on the subject site. A geotechnical report prepared for the adjacent property at 858/860 Neptune Avenue by GeoSoils, Inc., dated June 12, 2014, found that the Factor of Safety (FOS) of the bluff would also be well below 1.0 without the existing shoreline armoring. The Commission’s engineer and the Commission’s geologist have reviewed

\(^1\) The applicants’ geotechnical engineers submitted a letter titled “Confirmation of Previous Geotechnical Observations”, dated January 14, 2015, wherein the engineers verified that the conditions at the site had not significantly changed from those documented in the May 31, 2011 report.
the submitted geotechnical reports, and agree with the conclusion that the subject bluff top residence without the existing shoreline armoring is in danger from erosion, as is the adjacent existing bluff top residence.

**Existing Structures**

Coastal Act Sections 30235 and 30253 together evince a broad legislative intent to allow shoreline armoring for development that was in existence when the Coastal Act was passed, but avoid such shoreline armoring for new development now subject to the Act. In this way, the Coastal Act’s broad purpose to protect natural shoreline resources and public access and recreation would be implemented to the maximum extent when new, yet-to-be-entitled development was being considered, while applicants with shoreline development that was already entitled in 1976 would be “grandfathered” and allowed to be protected from shoreline hazards if it otherwise met Coastal Act tests, even if this resulted in adverse resource impacts.

The bluff top residence at the site was approved and constructed in 1981 and was not existing at the time the Coastal Act was enacted, thus, the Commission is not required to approve protection for this residence even if in danger from erosion pursuant to Section 30235. In this particular case, shoreline armoring has been constructed directly upcoast and downcoast of the subject site, and as such, represents the established pattern of development to protect structures on this stretch of the shoreline. Furthermore, the bluff top residence immediately adjacent to the north of the subject structure (858/860 Neptune Avenue) was constructed prior to the enactment of the Coastal Act and therefore does qualify as an existing structure for purposes of Section 30235. As noted, the armoring proposed by this application is necessary to protect the adjacent existing bluff top residence.

**Alternatives**

Alternatives to shoreline armoring can include the “no project” alternative; drainage and vegetation measures on the bluff top; planned retreat, including abandonment and demolition of threatened structures; relocation of the threatened structure; elimination of a portion of proposed shoreline armoring; foundation underpinning; or combinations of each.

The “no project” alternative in this case would be to not approve and require the removal of all of the existing shoreline armoring at the subject site, including the deadman retaining system, the gravel, and the seawall, and restoration of the bluff to a natural unaltered state. Gravel in particular is not a form of shoreline armoring typically preferred or approved by the Commission, as its effectiveness is not well established and it creates an extremely unnatural appearance. However, the Commission engineer and geologist have reviewed the options for removal of the existing shoreline armoring from the subject site and have concluded removal of the gravel would most likely be infeasible to accomplish, and would place the existing structure at risk. In addition, removal of the existing shoreline armoring at the subject site would raise issues of worker safety during the construction. Removing either the gravel or the seawall on the subject site would destabilize both the subject bluff top structure and the adjacent bluff top structures to the north and the south. Thus, removal is not a less environmentally-damaging feasible option.
A second alternative involves underpinning of the bluff top residence. However, underpinning would not stop the upper or lower bluff from continuing to erode and would result in significant adverse visual impacts when the piers are exposed.

A third alternative would be retention of the existing seawall, removal of the gravel on the bluff, and installation of a geogrid slope. However, the existing gravel cannot be safely removed without threatening the adjacent bluff top residences and requiring substantial amounts of additional shoreline armoring.

Improved drainage and landscaping atop the bluffs is another option that is typically considered. Appropriate drainage measures coupled with planting long-rooted native bluff species can help to stabilize some bluffs and extend the useful life of setbacks. Thus, Special Condition 1 requires that all runoff from impervious surfaces on the bluff be collected and drain towards the street, thus drainage over the bluff face will not adversely impact bluff stability. The applicants are also proposing to install soil and landscaping on top of the existing gravel on the bluff face, which should further improve stability. However, these measures alone will not address the entire identified threat to the subject bluff top residence or the adjacent existing bluff top residence.

Relocation is another alternative that must be considered. The location on the subject site where a bluff top residence could safely be sited without reliance on any shoreline armoring was not provided in the applicants’ geotechnical report. However, the geotechnical report for the adjacent property to the north, which shares the same seawall and gravel on the bluff as the subject site, found that a bluff top residence would need to be sited approximately 115 ft. landward of the bluff edge to be safe for a 75 year period without any shoreline armoring. The subject bluff top lot is approximately 115 ft. in depth and thus there is no safe location on the subject site where the bluff top residence could be relocated and shoreline armoring would not be required. Furthermore, relocating the subject bluff top residence would not eliminate the need for the shoreline armoring to protect the adjacent existing structure.

Thus, there do not appear to be feasible less environmentally damaging alternatives that could be applied in this case to protect the subject bluff top residence and the adjacent existing structure, which are both in danger from erosion.

**Duration of Armoring Approval**

The bluff top residence was originally approved by the Commission in 1981 to be located 40 feet from the natural bluff edge at that time; this was based on the professional opinion of the applicants’ geotechnical consultants that the setback would prevent the subject bluff top residence from being threatened by geologic instability in the future (Ref: CDP F9555). Special Condition 3 of the residence permit prevented the alteration of landforms, removal of vegetation, or erection of structures of any type on the bluff face without approval by the regional commission or its successor. Furthermore, the applicant acknowledged the hazards from landslides in a deed restriction required by Special Condition 4 of that permit. As such, the Commission was able to find that the bluff top structure was consistent with Section 30253 of the Coastal Act. As described earlier, the subject bluff top residence is not an “existing” structure, as
defined by the Coastal Act, and thus, given that the proposed armor ing is inconsistent with numerous Coastal Act policies, as discussed in this report, the Commission is not required by Section 30235 to approve shoreline armoring for the subject bluff top residence. However, removal of the existing armoring would threaten the pre-Coastal Act existing structure located immediately north of the applicants’ property. Nevertheless, the proposed shoreline armoring fronting the subject site impedes public access to and along the shoreline, destroys beaches and related habitats, and visually impairs coastal areas. Thus, it is important to limit the life of the shoreline armoring to that of the structure it is required to protect.

Sections 30235 and 30253 require new development on a bluff top lot to be sited and designed so that it does not require the construction of new shoreline armoring or reliance on existing shoreline armoring. However, when the approval of shoreline armoring is not expressly linked to a particular bluff top residence, shoreline armoring can remain long after the structure it was required to protect has been removed, and therefore may encourage the construction of new structures in an unsafe location. An example of this can be seen on the site directly adjacent the south of the subject site at 828 Neptune Avenue (CDPs A-6-ENC-09-040 and 041/Okun). The homeowner on this site was granted approval to fully armor the coastal bluff with a seawall, gravel on the mid and upper bluff, and an upper bluff wall to protect a relatively small existing pre-Coastal Act structure; and then shortly thereafter applied for and was granted CDPs to demolish the existing bluff top residence and to construct two new and much larger bluff top residences. In that case, the original authorization of the shoreline armor ing was not expressly limited to the existing structure that it was approved to protect; thus, removal of the seawall was not automatically triggered upon redevelopment of the property.

Therefore, Special Condition 5 limits the duration of the subject CDP approval to when the bluff top residence requiring protection is redeveloped (as defined in Special Condition 6), is no longer present (i.e. demolished), or no longer requires the shoreline armoring approved under this CDP, whichever occurs first. Special Condition 6 defines redevelopment as alterations, including additions, exterior or interior renovations, or demolition that results in a 50 percent or greater alteration of a major structural component (including exterior walls, foundation, floor and roof structures) or a 50 percent increase in floor area, cumulatively over time after approval of this CDP. Furthermore, changes to major structural elements are not additive between individual elements, while alterations to individual major structural elements are cumulative. Thus, if in the future, the applicants proposed to modify 40% of the exterior walls and 30% of the roof structure; this would not be considered redevelopment because it relates to two different major structural components. However, if the applicants were to come back for a subsequent CDP to modify an additional 10% of the exterior walls or an additional 20% of the roof structure, the project would be considered redevelopment because it would result in a cumulative alteration to 50% of a major structural component. Additions are also cumulative over time, such that an initial 25% addition would not be considered redevelopment; but a subsequent 25% addition would result in a cumulative 50% increase in floor area, and would thus constitute redevelopment.

To assure that future improvements to the shoreline armoring do not occur without review by the Commission, Special Condition 17 requires that all future modifications including those that
otherwise may be exempt from the need of a coastal permit must be reviewed and approved by the Commission as an amendment to the subject permit or as a new coastal development permit.

As described previously, the Commission is not required to approve shoreline armoring to protect the bluff top residence on the subject site. The existing shoreline armoring is being approved at this time because the adjacent existing structure relies on it, however, there is no justification for increasing the amount of shoreline armoring (with its associated impacts) to protect the bluff top residence in the future or in perpetuity. Therefore, Special Condition 3 requires that the applicants waive any rights to shoreline armoring that may exist under 30235 of the Coastal Act or under the certified LCP. Only the amount and extent of shoreline alteration approved herein is permitted on this site. The applicants’ geotechnical report states that the bluff top residence on the subject site, with retention of the existing seawall, gravel, and deadman retaining system, is expected to be reasonably safe from failure and erosion over its anticipated lifetime without further shoreline armoring.

The condition also allows the bluff top residence to remain only as long as it is reasonably safe from failure and erosion without having to propose any shoreline armoring to protect the bluff top residence in the future. Should the bluff top residence not be able to assure stability and structural integrity, without construction of new shoreline armoring, including reconstruction of the existing shoreline armoring, the applicants must agree to remove the subject structure, in part or entirely. Thus, protection of the existing bluff top residence at this time, as conditioned, will not precipitate the need for any new or additional shoreline armoring in the future. This condition is consistent with Special Condition 3 of CDPs A-6-ENC-09-040 & 041 (Okun), which were approved by the Commission in July 2012 for the property directly adjacent to the south of the subject site. In the case of the Okun approvals, the Commission found that the LCP prohibits new development from requiring protective structures in the future and that the applicant (Okun) must waive any rights to construct additional shoreline protection under 30235 of the Coastal Act or the certified LCP. In addition, the Commission found that the Okun residences should remain only as long as they are reasonably safe from failure and erosion without having to propose any additional shore or bluff stabilization to protect the residences in the future and that no new bluff or shoreline protective devices, including reconstruction of existing bluff and shoreline protective devices should be constructed or undertaken to protect the subject development.

The Commission has required that applicants waive any rights to construct shoreline armoring to protect new bluff top development in its approval of such development for more than a decade. However, in this case, a similar condition is being applied at the time that shoreline armoring is being approved, to require the applicants to waive potential rights to any future shoreline armoring to protect the post Coastal Act bluff top home. One purpose of these conditions is to tie the life of the shoreline armoring to the structures they are approved to protect and to waive any potential rights to augment or reconstruct the armoring to protect new development, in this case a post-Coastal Act residence. This condition of approval helps to preserve future adaptation options that may be necessary to mitigate adverse beach and public access conditions triggered by sea level rise.

Special conditions related to shoreline armoring and bluff top development are continually refined based on site specific circumstances and increased understanding of shoreline processes.
As the Commission’s understanding of the impacts of shoreline armoring on sand supply, public access and recreation, and ecological resources of beaches continues to evolve, special conditions must also evolve to protect these public resources. This scrutiny is further warranted given the likely acceleration of these impacts in the face of predicted sea level rise. Further, the particular application is additionally unique in that the shoreline armoring at the site is unpermitted, but has already been constructed pursuant to emergency permits.

The Commission approved demolition of an existing failed seawall and construction of a new 100 ft. long seawall fronting two bluff top homes in Encinitas in August 2011 (CDP 6-88-464-A2/Frick & Lynch). In that case, one of the homes protected by the new seawall was constructed prior to enactment of the Coastal Act and one of the homes was constructed in 1989, after enactment of the Coastal Act. The Commission found that approval of shoreline armoring was not required to protect the post Coastal Act structure. In that case, however, the conditions of approval did not require the applicant to waive rights to construct additional shoreline armoring or reconstruct the approved shoreline armoring. That action was taken prior to the Commission acknowledging the planning advantages and prevention of impacts of syncing the timelines for the armoring with the structure or structures it’s required to protect, to help preserve adaptation options in the dynamic shoreline environment.

The applicants’ geotechnical report states that the design life of the shoreline armoring at the site is “…in excess of 75 years…” However, it has been the experience of the Commission that seawalls, and in particular seawalls that are exposed to continuous wave action, typically require substantial maintenance after approximately 20 years. Special Condition 4 requires submittal of a report evaluating the subject bluff top residence’s safety by June 30, 2022, which is roughly 20 years after its construction. This reevaluation also coincides with the mitigation timeframe for the shoreline armoring on the site, the reevaluation condition imposed by the Commission on the adjacent property to the south, and the reevaluation timeframe being recommended for the adjacent property to the north. All of have similar geologic conditions and shoreline armoring, and to ensure consistency with Coastal Act policies are best evaluated comprehensively.

The site reassessment required under Special Condition 4 shall recognize the hazardous condition of this bluff and will consist of an evaluation of the geological conditions on the entire property, to determine whether the property can continue to safely support the subject bluff top residence. The required site reassessment shall include the following: (1) An analysis of site stability based on the best available science and updated standards for beach erosion, wave run-up, sea level rise, inundation and flood hazards, prepared by a licensed Certified Engineering Geologist and/or Geotechnical Engineer or Registered Civil Engineer with expertise in soils; (2) An analysis of the condition of the existing shoreline armoring and any impacts it may be having on public access and recreation, scenic views, sand supplies, and other coastal resources; and (3) An evaluation of the means to remove in whole or in part the subject bluff top residence if and when either becomes unsafe for occupancy. If the required study shows that the bluff top residence is no longer safely located, the permittees shall submit a permit amendment to undertake measures required to remove the bluff top residence or reduce the size of the bluff top residence to reduce the hazard potential. By syncing the timing of neighboring permits and requiring reevaluation of the stability of the subject site and the adjacent sites, the Commission will be able to evaluate the geological conditions as a whole, as well as to consider on a
comprehensive basis all possible alternatives to reduce impacts to coastal resources that result from the proposed and approved shoreline armoring.

**Eliminate or Mitigate Sand Supply Impacts**

Section 30235 requires that shoreline structures be designed to eliminate or mitigate adverse impacts to local shoreline sand supply. As described in the Public Access/Recreation and Sand Supply Mitigation findings later in the staff report, the applicants have proposed to pay a sand supply mitigation fee for the volume of sand that will be prevented from reaching the public beach and littoral cell as a result of the proposed shoreline armoring. The applicants have proposed to pay a sand mitigation fee for an initial 22 year mitigation period for the shoreline armoring. Typically, the Commission requires that sand mitigation be paid for a period of approximately 20 years from the date of approval, consistent with the Commission’s experience that seawalls will need substantial maintenance approximately 20 years after construction. In this case, a 22 year mitigation period is being assessed, to be consistent with the 22 year mitigation period approved by the Commission for the adjacent seawall to the south of the subject site (828 Neptune Avenue), which was also constructed pursuant to an emergency permit in 2001, and was estimated to have an a 22 year design life without substantial maintenance. Twenty-two years is also the mitigation time under consideration for the property immediately to the north of the subject site being reviewed concurrently with the subject project (6-14-0559/Sonnie). Because the shoreline protection has already existed for 15 years, reassessment of all three of these sites and the required mitigation will occur in 6 years. Although this is a relatively short time frame, all of the shoreline protection at these three sites was constructed at the same time in response to the same geologic event, and are all reaching the time when significant maintenance is expected to be required. Standardizing the shoreline armoring mitigation time periods will allow the Commission to consider future impacts from the shoreline armoring comprehensively, if they are to be retained past the initial 22 year mitigation period.

Special Condition 7 requires that the applicants pay a total sand mitigation fee of $1,090 (Exhibit 11). The sand mitigation fee is lower than the Commission typically requires because a significant quantity of sand already reached the beach during the past landslide event at the subject property. The Commission’s sand mitigation fee calculations are based on the amount of sand contained in a typical bluff. However, as a result of the landslide, the current bluff profile at the subject site is concave, and is atypical of the bluff outside the limits of the slide area. As the bluff toe retreats, the full bluff face would be expected to again take on a profile similar to the bluffs that are not influenced by the landslide.

Thus, in this particular case, the calculation is for the total sand lost from a non-landslide influenced profile (765 cubic yards of beach quality sand) minus the sand lost from the bowl failure (estimated to be 690 cubic yards of sand), resulting in a mitigation sand loss volume of 75 cubic yards of beach quality sand. The Commission provided a similar “credit” for sand that had already reached the beach due to the landslide for the adjacent seawall (Ref: 6-05-030/Okun). The sand supply mitigation begins June 30, 2001 - the date that the seawall was substantially completed; and ends June 30, 2023. As conditioned, if the Permittees intend to keep the shoreline armoring in place beyond the 22 year mitigation period, the Permittees must submit a complete application for an amendment to this CDP no later than 21 years after construction of the seawall.
The application shall include analysis of feasible alternatives to modify the shoreline armoring or the bluff top residence to lessen the shoreline armoring’s impacts on coastal resources, and shall propose mitigation for unavoidable coastal resource impacts associated with the retention of the shoreline armoring beyond 22 years. The sand supply fee serves as mitigation for the sand retention impacts in this case.

Thus, as conditioned, the project protects an existing structure and is designed to mitigate adverse impacts on the local shoreline sand supply, consistent with the requirements of Section 30235.

Long-Term Stability, Maintenance, and Risk

Coastal Act Section 30253 requires the project to assure long-term stability and structural integrity. Therefore, Special Condition 8 requires annual monitoring of the shoreline armoring and requires that monitoring reports be submitted to the Commission every three years following Commission approval of this application. More frequent monitoring reports are required following a large “El Niño” storm event or a large earthquake. The condition requires the evaluation of the condition and performance of the proposed project and overall bluff stability, including evaluating necessary maintenance, repair, changes or modifications. Such monitoring will ensure that the applicants and the Commission are aware of any damage to or weathering of the armoring and other project elements and can determine whether repairs or other actions are necessary to maintain the project in its approved state before such repairs or actions are undertaken. Special Condition 8 also requires annual surveys of the westernmost property line and mean high tide line (MHTL) by a licensed surveyor shall be undertaken in the spring and fall of each year and included in each monitoring report.

Future monitoring and maintenance activities must be understood in relation to clear as-built plans. Therefore, Special Conditions 1, 2, and 12 of this approval require the submittal of revised final plans, final landscaping plans, and as-built plans.

The applicants are required to maintain the project in its approved state, subject to the terms and conditions identified by the special conditions. Accordingly, this approval is conditioned for the applicants to assume all risks for developing at this location (Special Condition 14). The applicants’ geotechnical consultant has verified that the proposed structure is built to sufficiently withstand storms comparable to the winter storms of 1982-83 that took place in San Diego County. Special Condition 10 mandates that no construction byproduct will be allowed onto the beach or into the ocean. Special Condition 11 requires that this CDP be kept onsite at all times during construction activities and the contact information of a representative shall be posted.

To ensure that future property owners are properly informed regarding the terms and conditions of this approval, this approval is also conditioned for a deed restriction to be recorded against the applicants’ property (Special Condition 15). This deed restriction will record the conditions of this permit as covenants, conditions and restrictions on the use and enjoyment of the property.

Conclusion
The Commission is not required to approve the proposed shoreline armoring to protect the subject bluff top residence. Nevertheless, given that construction of the shoreline armoring is needed to protect the adjacent existing structure, and there are no feasible alternatives that would substantially lessen significant adverse effects on coastal resources, the project can be found consistent with Coastal Act Sections 30235 and 30253. Special Conditions have been imposed to eliminate or mitigate impacts on shoreline sand supply, including a sand supply in-lieu fee to help mitigate for the loss of sand to the littoral cell due to retention in this case. As conditioned, the project can be found consistent with Coastal Act Sections 30235 and 30253.

C. PUBLIC ACCESS AND RECREATION

Coastal Act Section 30604(c) requires that every coastal development permit issued for any development between the nearest public road and the sea “shall include a specific finding that the development is in conformity with the public access and public recreation policies of [Coastal Act] Chapter 3.” The proposed project is located seaward of the first through public road (Neptune Avenue). Coastal Act Sections 30210 through 30214 and 30220 through 30224 specifically protect public access and recreation. In particular:

30210. In carrying out the requirement of Section 4 of Article X of the California Constitution, maximum access, which shall be conspicuously posted, and recreational opportunities shall be provided for all the people consistent with public safety needs and the need to protect public rights, rights of private property owners, and natural resource areas from overuse.

30211. Development shall not interfere with the public's right of access to the sea where acquired through use or legislative authorization, including, but not limited to, the use of dry sand and rocky coastal beaches to the first line of terrestrial vegetation.

30212. Public access from the nearest public roadway to the shoreline and along the coast shall be provided in new development projects

30213. Lower cost visitor and recreational facilities shall be protected, encouraged, and, where feasible, provided. Developments providing public recreational opportunities are preferred. ...

30221. Oceanfront land suitable for recreational use shall be protected for recreational use and development unless present and foreseeable future demand for public or commercial recreational activities that could be accommodated on the property is already adequately provided for in the area.

30223. Upland areas necessary to support coastal recreational uses shall be reserved for such uses, where feasible.

Coastal Act Section 30240(b) also protects parks and recreation areas, such as the adjacent beach area. Section 30240(b) states:
30240(b). Development in areas adjacent to environmentally sensitive habitat areas and parks and recreation areas shall be sited and designed to prevent impacts which would significantly degrade those areas, and shall be compatible with the continuance of those habitat and recreation areas.

These overlapping policies protect maximum public access and recreation to and along coastal waters, including lower cost recreational facilities, like public beaches.

Mean High Tide Line

As discussed above, shoreline structures can have a variety of adverse impacts on coastal resources, including adverse effects on beaches and sand supply, which ultimately result in the loss of public beach area with associated adverse impacts to public recreational access. The beaches in the vicinity of the project area are generally accessible during most tides, serving the dense residential development in the adjacent neighborhood, as well as visitors. The site is located approximately 200 ft. south of the public stairway leading to Beacons Beach, which, primarily due to the convenient access and parking, is one of the most popular beach areas in the City, and, thus, the beach in front of the subject site is frequented by beach goers.

The applicants assert that the proposed seawall is located on private property and therefore should not be subject to a mitigation fee for its adverse impacts to public access and recreation. The adjacent property owners at 858/860 Neptune Avenue have submitted a MHTL survey, dated July 11, 2014, for Commission review that shows the MHTL at the time of the survey is located approximately 75 ft. seaward of toe of the seawall (Exhibit 7). At the request of the adjacent property owners, the California State Lands Commission (SLC) staff reviewed the MHTL survey and found that, at the point in time the survey was done for the site, the seawall on the subject site did not intrude onto sovereign lands and that no lease, permit, or authorization was required from the SLC for the portion of the seawall fronting the adjacent property (Exhibit 8). However, the SLC staff also acknowledged that the MHTL is ambulatory and will continue to fluctuate over time in response to such natural phenomena as wave events, seasonal fluctuations, sediment supply, El Niño and La Niña condition, Pacific Decadal Oscillation, and long term sea level rise or fall.

The previous landslide at the site caused some of the bedrock material to rotate up at the base of the bluff. The beach fronting the northern portion of the adjacent property differs from the beach fronting the applicants’ property in that bedrock material from the slide remains on the beach and the northern portion of the seawall was built landward of the bedrock material. As a result, the MHTL intersects this wedge of material and does not reach the northern portion of the seawall. No bedrock material remains on the beach fronting the subject site, and, due to its ambulatory nature, the MHTL can intersect the entirety of the seawall fronting the applicants property during times when sand is absent from the beach.

Commission staff, including Dr. Lesley Ewing the Commission’s coastal engineer, has evaluated the July 11, 2014 MHTL survey and concluded that the survey only reflects the atypical conditions at the property for which the survey was prepared and that this survey does not
represent typical conditions elsewhere along this section of the coast. In addition to the persisting influence of the landslide, the MHTL survey was conducted in the summer when beach sand is at its highest levels. During the summer months, gentler waves typically bring sand landward, building up a significantly wider dry-sand beach. During late fall and winter, beaches tend to become narrower as more high energy waves carry sand away from the beach and deposit it in offshore bars.

In addition, the beaches in Encinitas and directly north in Carlsbad have been subject to significant beach replenishment projects over the past 22 years. In 1994, as part of the Batiquitos Lagoon restoration, approximately 2.5 million cubic yards (cu. yds.) of sand was placed at Ponto State Beach in Carlsbad (approximately four miles north of the subject site) (Ref: 6-90-219/Batiquitos Lagoon). Furthermore, in 2001, 141,000 cu. yds. of sand was placed on the beach approximately 800 ft. north of the subject site through the SANDAG Regional Beach Sand Project 1, and in 2012, 117,000 cu. yds. of sand was placed on the beach in the same location through the SANDAG Regional Beach Sand Project 2. Littoral transport in this area of the coast travels north to south and thus these large replenishment projects and many other smaller replenishment projects have significantly increased the volume of sand at the subject site. The MHTL is generally an ambulatory line, except where there has been fill or artificial accretion. In areas where there has been fill or artificial accretion, which is most likely the case for the subject site, the MHTL is generally defined as the location of the MHTL just prior to the fill or artificial influence.

A survey of the MHTL shows where the elevation of Mean High Tide, often also called Mean High Water), intersects the beach. In that regard, the MHTL is typical of any topographic contour line in that it shows a surface elevation. It differs from other typical contour lines in that (1) the MHT elevation is based on the average of all high water heights observed over a 19-year National Tidal Datum Epoch and (2) the beach surface regularly rises and lowers with changes in the beach sand. The primary tidal station closest to Encinitas with a long-term record is at La Jolla and the La Jolla Tidal Benchmarks, for the current tidal epoch (1983 – 2001) the Mean High Tide Elevation as 1.87 feet Mean Sea Level.2

As shown on the as-built plans for the subject seawall, the intersection of the seawall and bedrock is located at approximately 1.0 ft. MSL, which is below the MHTL elevation of 1.87 ft. MSL (Exhibit 9). Had the various beach replenishment projects in the vicinity of the subject site not occurred or had the survey been conducted at the end of the winter storm season, it is likely that there would be little to no sand on this beach and the MHTL would be located at the toe of the bluff at the subject site.

Furthermore, over the past 20 years, the Commission has found that the MHTL is located at the toe of the coastal bluff for every shoreline armoring structure application in the City of Encinitas that has been approved since certification of the LCP (Ref: 6-88-464-A2/Frick & Lynch; 6-95-066/Han; 6-98-039/Cantor & Denver; 6-99-009/Ash & Bourgault; 6-99-011/Mahoney & Baskin; 6-99-041/Bradley; 6-03-048/Gault & Sorich; 6-05-030/Okun; 6-07-133/Li; and 6-12-

---

2 The As-Built plans for the subject seawall use Mean Sea Level as the datum, so all other elevations will use MSL as a reference datum for comparison.
Commission staff does not refute the accuracy of the 2014 MHTL survey conducted by the property owner at 858/860 Neptune Avenue which identified that the MHTL at that point in time when the survey was conducted to be located seaward of the seawall. However, the seawall is encroaching directly upon an area that would otherwise be available for public use, and as evidenced by site visits by Commission staff and the applicants’ own geotechnical reports, the seawall prevents further erosion at the toe of the bluff which would directly result in additional public beach area. As seen in Exhibit 6, a photograph taken on December 29, 2015, during high tides and wave events, the tide clearly and regularly reaches the portion of the seawall that is not fronted by landslide deposits, and therefore limits beach access. Furthermore, the geotechnical report for the proposed development, by Construction Testing & Engineering, Inc., acknowledges that the bluff at the site is subject to continuous attack by wave action. The applicants’ geotechnical report states:

“...it is likely that bluff failure at the site ultimately resulted from continuous toe erosion due to lack of protection from wave action. The current mitigated site geometry helps to protect the toe of the bluff from further erosion and/or undermining...”

The geotechnical report for the adjacent property at 858/860 Neptune Avenue, by GeoSoils, Inc. dated October 15, 2009, makes a similar finding and states:

“...One of the primary physical mechanism that accounts for bluff erosion, wave attack, is likely to increase in the future due to a lack of sand on the beach fronting the site...”

Without the proposed seawall, the wave action would naturally erode the bluff landward, which would result in additional beach area for public use. Regardless of the location of the mean high tide line at the time of the most recent survey and as sea levels continue to rise; the seawall will prevent the beach from moving landward, thus, the area between the tide line and the toe of the bluff will decrease, reducing the area available for public use. In this particular case, given the ambulatory nature of the MHTL, the time of year the most recent MHTL survey was taken, the past sand replenishment that has occurred in the area, and the permit history for Encinitas acknowledging that location of the MHTL at the base of the bluff, it is likely public trust rights have extended to the base of the bluff in the past and will do so again in the future.

In addition, it is key to acknowledge that regardless of the location of the MHTL, the Commission’s 1981 approval of the bluff top structure at the subject site required that the applicants record an Offer to Dedicate (OTD) a lateral access easement to cover the portion of the lot seaward of the toe of the bluff “...for pass and repass and passive recreation...” (Exhibit 10) (CDP #F9555). The State Coastal Conservancy has accepted the OTD. The proposed seawall was constructed at the toe of the bluff, within the easement, and is now encroaching on beach area that would otherwise be available for public use subject to the recorded easement. In addition, the seawall is preventing the toe of the bluff from eroding landward and creating additional beach area for public use that would also be subject to the easement. Thus, the proposed seawall clearly impacts public access and recreation.

The proposed after-the-fact seawall will have direct and long-term impacts on public access and public recreation. The seawall has resulted in the degradation of public access to and along the
beach, and may ultimately eliminate public beach access fronting the site as sea level continues to rise and the bluff is no longer able to retreat landward. Therefore, since the seawall is required to protect the existing adjacent bluff top structure, the adverse impacts to public access and recreation cannot be avoided or further minimized, and the impacts must be mitigated.

**Sandy Beach and Public Access Impacts**

The Commission recognizes that in addition to the more qualitative social benefits of beaches (recreational, aesthetic, habitat values, etc.); beaches provide significant direct and indirect revenues to local economies, the state, and the nation. The ocean and the coastline of California contribute greatly to the California economy through activities such as tourism, fishing, recreation, and other commercial activities. There is also value in just spending a day at the beach and having wildlife and clean water at that beach, the aesthetics of an ocean view, and being able to walk along a stretch of beach. Over the past few decades, economists have developed tools and methods to value many of these “market” and “non-market” environmental resources, to quantify their values, and to include these values in cost-benefit equations. The results of a number of studies to quantify the economic value of beaches to the state have been published in recent years. These benefits are lost when shoreline armoring takes up beach area impacting public access and recreation. Thus, mitigation is necessary to offset impacts and in order for the development to be found consistent with the public access and recreation policies of the Coastal Act.

From 1993 to 2005, the Commission typically required that impacts to public beach access and recreation resulting from seawalls be mitigated based on the cost to purchase the approximate volume of sand that is located directly below a seawall and directly below the area of beach that would otherwise have been created through passive erosion were it not for the seawall. Beginning in October 2005, the Commission began to evaluate seawall impacts to public access and recreation based on the consumer surplus of the lost beach area (that is, the difference between a consumer’s willingness to pay for a day at the beach, and the actual price paid) or based on the cost to purchase ocean front property.

The Commission first required a public access and recreation fee that was based on more than just the cost of sand in San Diego County in October 2005 as mitigation for the construction of a 120 ft. long seawall fronting an existing condominium complex in Solana Beach (6-05-072/Las Brisas). In that case, the Commission required that the applicants pay $248,680.72 to mitigate the impacts of the seawall on public access and recreation through the identified 22-year design life of the seawall. The mitigation fee was based on a site specific consumer surplus study. In the findings of approval, the Commission found that the in lieu fee could be used for purchase of beach land, recreational and beach park amenities, or for sand replenishment. In 2014, the City of Solana Beach used the entire mitigation fee and the interest that had accumulated to help...
subsidize the cost to replace the public access stairway located at Del Mar Shores in Solana Beach.

The Commission has required a public access and recreation mitigation fee, based on more than just the cost of sand, for several approvals for seawalls fronting single family residences in Encinitas.\(^4\)

In January 2010, the Commission approved replacement of an existing unpermitted seawall with a new 57 ft. long seawall fronting a duplex in Encinitas. The Commission required the applicant to make a payment based on a current per sq. ft. real estate appraisal of the blufftop lot (without improvements) multiplied by the area of lost public beach (Ref. CDP 6-07-133/Li). The property owner made a payment of $136,606 to mitigate public access and recreation impacts of the seawall for a 20 year period.

In March 2013, the Commission approved repairs and maintenance to an existing unpermitted 67 ft. long seawall fronting a duplex in Encinitas (Ref. 6-12-041/Lampl). The Commission based the mitigation fee on the average sq. ft. value of undeveloped Encinitas bluff top lots which had recently sold. The property owner made a payment of $122,716 to mitigate public access and recreation impacts of the seawall for a 20 year period. The Commission has also required similar fees in other cases statewide (e.g., the Lands End CDP in Pacifica in 2013 (No. 2-10-039) included a sand mitigation fee as well as a $431,061 beach recreational access mitigation fee based on land value assessment for the first 20 years of armoring impacts).

Thus, the public access and recreation fee has been well established as a means of addressing significant public access and recreation impacts associated with shoreline protective devices. As acknowledged above, the Commission has determined the appropriate mitigation for each particular permit, based on case by case analysis of the site-specific facts associated with the proposed development, site conditions and degree of project impacts.

\(^4\) In a case where the specific circumstances warranted a different approach, in August 2011, the Commission approved replacement of an existing seawall with a new 100 ft. long seawall fronting two duplexes in Encinitas at 1500 and 1520 Neptune Avenue (Ref. CDP 6-88-464/Frick/Lynch). The seawall was constructed approximately eight ft. landward of the seawall that had previously existed, and the new seawall was sited on a natural beach platform located inland of the MHTL. The beach platform had an approximate elevation of 4 ft. MSL, approximately 2 ft. higher than the elevation of the MHTL. The Commission found that the seawall would not directly impede the public access or recreational uses typically considered by the Commission over its 20 year authorization period because there would be no direct encroachment of the proposed development onto public beach area and no adverse impact upon available public beach area. Therefore, in that case, the Commission did not require mitigation for direct public access/recreational use impacts. However, in order to re-assess potential impacts after 20 years, the Commission conditioned the permit to require the applicant to submit an amendment application to the Commission 19 years after the seawall construction to re-evaluate the need for mitigation that will address direct impacts to public access and recreational use associated with the presence of the seawall.
The most appropriate mitigation for the subject development would be the creation of additional public beach area in close proximity to the impacted beach area. However, there is no private beach area available for purchase, so that direct form of mitigation is unavailable. If a private beach area of comparable size were available for purchase, the Commission might use that value as a way of approximating the appropriate mitigation fee based on the purchase value of the beach area. In the absence of such private beach area, the market value of nearby private beachfront property that would provide public access and recreational beach land in time from constant erosive impacts from wave and weather forces can be used to approximate an appropriate mitigation.

The first assessment is to determine the amount of beach area that will be lost as a result of the proposed seawall over a set period of time. In this case, the impacts to public access and recreation have been calculated for an initial 22 year period, the same time period before the shoreline protective devices will be reevaluated, and the same period used to calculate the sand mitigation fee, discussed in detail above.

According to the Commission’s staff geologist, the best regional estimate of the expected near term erosion rate for Solana Beach is from a FEMA-funded study summarized in Benumof and Griggs (1999). These authors report an expected near term erosion rate of 0.27 ft./yr. for the Solana Beach area over the period 1932 - 1994. Episodic erosion events such as sea cave or notch overhang collapses, and erosion related to severe winter storms, can lead to short-term bluff retreat rates well above the long-term average. These short-term retreat rates are inherently included in the estimation of the expected near term erosion rate for Solana Beach and, therefore, are included in the methodology used for the in-lieu fee sand replenishment calculations and the in-lieu fee public access and recreation calculations. The area of beach that would have otherwise been created between 2001 and 2023, if the existing seawall did not block natural erosion is 297 sq. ft. (50 ft. long seawall x 0.27 ft./yr. x 22 years). The physical encroachment of the proposed seawall is 150 sq. ft. (50 ft. long x 3 feet wide). Thus, the total sq. ft. area of beach that would otherwise have been available for public use if not for the seawall for a 22 year period is 447 sq. ft. (150 sq. ft. + 297 sq. ft.).

Commission staff reviewed relatively recent sales of coastal properties throughout the Encinitas area to get an estimate of the actual value of oceanfront bluff top parcels to determine comparable mitigation for the loss of shoreline area from the proposed development. This method of analysis seeks to determine the market value of the beach area lost using a sales comparison approach method. Staff’s review was conducted by looking at the sales of unimproved bluff top property in this area between 2011 and present. Given that a majority of the Encinitas coastal parcels have been developed for some time, there is not a large pool of sample parcels that have been sold in the past five years that could be used as comparable properties to calculate the appropriate mitigation value for the project’s impacts. This evaluation focused on three properties within the City of Encinitas for which sales information was available in the period between 2011 and present. The properties used in this analysis are all undeveloped bluff top oceanfront parcels. Thus, this method of analysis was previously used by the Commission in its 2013 approval of repair and maintenance to an existing unpermitted...
seawall at 660-678 Neptune Avenue in Encinitas (6-12-041/Lampl), in which the Commission required a public access and mitigation fee of $122,716 for the initial 20 years of impacts.

Commission staff evaluated the land value and acreage for the three unimproved properties that had been sold between 2011 and present in order to find an average value. The range of values per square foot starts at the top end for the properties at 708 and 713 4th Street, Encinitas, which are two adjacent 6,041 sq. ft. lots, which sold in May 2014 for $2,400,000 each.\(^5\) Based on this sales price, the estimated value would be $397 per square foot ($2,400,000/6,041 sq. ft.). A third property at 132 Neptune Ave, Encinitas, which is a 6,970 square foot lot, sold in September 2012 for $1,700,000.\(^6\) Based on this sales price, the estimated value would be $244 per square foot ($1,700,000/6,970 sq. ft.). Thus, the average price per square foot of three bluff top properties sold over the past five years in Encinitas is $346 per square foot (($397 + $397 + $244)/3 = $346 sq. ft.).

These properties, taken together, serve to represent an approximate estimate of how much value the market places on these properties that could also potentially become shorefront recreational land. Furthermore, staff has researched the oceanfront properties in Encinitas from aerial images and found that very few of the hundred or so oceanfront parcels in Encinitas are vacant unimproved lots, which likely means those lots are in high demand when they are listed for sale, making the purchase of such a lot for mitigation a very expensive venture. Thus, the value of $346 per square foot for an oceanfront lot in Encinitas is likely a conservative estimate of the market value of a vacant unimproved oceanfront lot in Encinitas.

Taking the beach area impacted by the proposed project (447 square feet) and multiplying it by the required mitigation fee results in a public access and recreation mitigation fee of $154,662 ($346 x 447 sq. ft.).

However, the Commission took a different approach to mitigation of the shoreline protection for the property adjacent to the south and instead, based the public access and recreation fee on the cost to replace the sand beneath the impacted area (6-05-030/Okun). With that project, the Commission used the original pre-2005 version of the Commission’s mitigation fee, which evaluated sand within the bluff, sand located directly below the seawall, and sand that would otherwise have reached the beach through passive erosion were it not for the existence of the shoreline armoring; while acknowledging that recreational impacts were not fully captured by that approach.

The following is a description of the methodology used to determine the public access and recreation mitigation for 6-05-030/Okun. The methodology uses site-specific information provided by the applicants as well as estimates, derived from region-specific criteria, of both the loss of beach material and beach area which could occur over the life the structure, and of the

\(^5\) https://www.redfin.com/CA/Encinitas/712-4th-St-92024/home/12160749

cost to purchase an equivalent amount of beach quality material and to deliver this material to beaches in the project vicinity.

\[ V_w: \text{Volume of sand to rebuild the area of beach lost due to long-term erosion of the beach and near-shore, resulting from stabilization of the bluff face and prevention of landward migration of the beach profile; based on the long-term regional bluff retreat rate, and beach and nearshore profiles (cubic yards)} \]

\[ V_w = R \times L \times v \times W \]

where \( R \) = Long-term regional bluff retreat rate (ft./yr.), based on historic erosion, erosion trends, aerial photographs, land surveys, or other accepted techniques. For the Encinitas area, this regional retreat has been estimated to be 0.27 ft./year. The use of any alternative retreat rates must be documented by the applicant.

\( L \) = Design life of armoring without maintenance (yr.) If maintenance is proposed and extends the life of the seawall beyond the initial estimated design life, a revised fee shall be determined through the coastal development permit process.

\( v \) = Volume of material required, per unit width of beach, to replace or reestablish one foot of beach seaward of the seawall; based on the vertical distance from the top of the beach berm to the seaward limit of reversible sediment movement (cubic yards/ft. of width and ft. of retreat). The value of \( v \) is often taken to be 1 cubic yard per square foot of beach. In the report, Oceanside Littoral Cell Preliminary Sediment Budget Report" (December 1987, part of the Coast of California Storm and Tide Wave Study, Document #87-4), a value for \( v \) of 0.9 cubic yards/square foot was suggested. If a vertical distance of 40 feet is used for the range of reversible sediment movement, \( v \) would have a value of 1.5 cubic yards/square foot (40 feet x 1 foot x 1 foot / 27 cubic feet per cubic yard). These different approaches yield a range of values for \( v \) from 0.9 to 1.5 cubic yards per square foot. The value for \( v \) would be valid for a region, and would not vary from one property to the adjoining one. Until further technical information is available for a more exact value of \( v \), any value within the range of 0.9 to 1.5 cubic yards per square foot could be used by the applicant without additional documentation. Values below or above this range would require additional technical support.

\( W \) = Width of property to be armored (ft.)
\( V_e \): Volume of sand to rebuild the area of beach lost due to encroachment by the seawall; based on the seawall design and beach and nearshore profiles (cubic yards)

\[ V_e = E \times W \times v \]

where

- \( E \) = Encroachment by seawall, measured from the toe of the bluff or back beach (ft.)
- \( W \) = Width of property to be armored (ft.)
- \( v \) = Volume of material required, per unit width of beach, to replace or reestablish one foot of beach seaward of the seawall, as described above

Since the Commission’s approval of the Okun seawall in 2005, the Commission has recognized that this mitigation methodology would result in only estimating the costs associated with a one-time placement of sand and that a one-time placement of sand would not result in adequate creation of beach area to adequately counteract seawall impacts, since any deposited sand would wash away in a relatively short period of time and would not return. Therefore, there would be a significant loss of beach area, and therefore, significant loss of public access and recreation at the beach. Beaches such as this beach are very heavily used by the public, and such loss of beach area is extremely valuable, and almost impossible to replace, and costly to mitigate.

However, in this instance, and only because a set of unique factors that are all present on the subject property and the adjacent property to the south (Okun), an alternative method for addressing the public access and recreation impacts is being utilized. Those unique factors include: that a landslide affected a wide area and multiple properties; the existence of a complex emergency situation and complex measures which were performed on each of the properties to address the situation, thus requiring close coordination of permit requirements for each of the properties; and that the adjacent properties are required to re-evaluate the impacts from the development within a short timeframe.

Even if all of the preceding factors were to be satisfied in another case, the evaluation of public access impacts occurs on a case by case basis, based on the particular circumstances of each case, to ensure that the impacts of the development on public access and recreation are fully addressed. Additionally, because bluff and shoreline protective devices have continual impacts to public access and recreation, these impacts must also be periodically re-evaluated to ensure that the public access and recreation impacts continue to be fully addressed by the requirements of the permit, based on the latest information and using the current techniques to address those impacts.

Only as a result of the satisfaction of all of the preceding factors on each of the properties, and as determined based on the particular circumstances of this proposed development, will an alternative method for addressing the public access and recreation impacts be used for this development. Special Condition 7 requires the payment of a public access and recreation fee,
based on the cost of sand necessary to replace the beach area lost to recreation. These measures address the impacts of the proposed project on public access and recreation, and require the mitigation to be reevaluated in 2023.

As conditioned, herein, the subject site and the property to the south (Okun) will have conditions requiring monitoring of site conditions, the need for the protection, and reassessment of the site and the required mitigation at the same time as the first permit approved for the portion of the seawall on the Okun site. This makes sense in implementation, so that the intertwined CDPs are synchronized. In addition, the applicant’s armoring is part of an armoring system that extends across these properties, and it is appropriate to try to time the CDP requirements together, including the terms of mitigation, for that reason as well. In the Okun CDP action, the Commission used the sand proxy for calculating recreational impacts, not the property valuation methodology discussed above. Given that history and given these are part of one armoring system, and because reevaluation time frames are being synced up for a reevaluation in the relatively short term, applying similar methodologies in that respect is appropriate in this case. In addition, requiring that each of these sites be assessed using the same mitigation fee methodology, and requiring them each to be reevaluated at the same time, will also allow the Commission to evaluate the properties in a comprehensive, consistent and fair manner.

It is possible a different mitigation methodology will be assessed for the reevaluation that must occur prior to the end of the mitigation period in 2023, such as the more common property valuation methodology. In any case, because the seawall was constructed 15 years ago, this reassessment is required to occur in 7 years. The entire site, including the seawall, the bluff, and the bluff top structure, will be comprehensively reevaluated at that time, along with the adjacent properties similarly affected by the landslide. At that time, a full reassessment of the impacts of the development on public access and recreation and a full re-assessment of the adequacy of access/recreation mitigation fee based on the most current, best available methodology to offset the ongoing impacts to such resources, will be used to calculate the appropriate mitigation, if the shoreline protection is still in place.

Thus, based on the presence of all of the unique circumstances discussed above, and consistent with the Commission’s action related to the seawall located adjacent to the south of the subject site (Okun), Special Condition 7 requires a $154,662 mitigation payment in lieu of providing actual square footage of beach, in order to mitigate for impacts to public access and recreational opportunities resulting from the shoreline armoring. The applicants are required to deposit the mitigation fee into an interest-bearing account to be established and managed by SANDAG, or another appropriate entity. The funds in the public access and recreation account may only be used for public beach recreational access acquisitions and/or improvements at beaches within Encinitas’ city limits (including potentially acquiring beachfront property, providing bluff top access trails both up and downcoast of the site, public access improvements, etc.) or, at a minimum, within the San Diego County coastal zone. The 22 year public access and recreation mitigation begins June 30, 2001 - the date that the seawall was substantially completed; and ends June 30, 2023. As conditioned, if the Permittee intends to keep the shoreline armoring in place beyond the 22 year mitigation period, the Permittee must submit a complete application for a CDP or amendment to this CDP no later than 21 years after construction of the seawall (i.e., no later than June 30, 2022) to evaluate continued impacts and the need for
additional mitigation. The application shall include analysis of feasible alternatives to modify the shoreline armoring or the bluff top residence to lessen the shoreline armoring’s impacts on coastal resources, and shall propose mitigation for unavoidable coastal resource impacts associated with the retention of the shoreline armoring beyond 22 years.

As noted, the applicants have expressed objections to the application of a public access and recreation fee for the subject site. The Commission took a different approach to mitigation of the shoreline protection for the property adjacent to the south and did not require a separate public access and recreation fee (6-05-030/Okun). With that project, the Commission used the original version of the Commission’s long-established mitigation fee, which evaluated sand within the bluff, sand located directly below the seawall, and sand that would otherwise have reached the beach through passive erosion were it not for the existence of the shoreline armoring; while acknowledging that recreational impacts were not fully captured by that approach. However, in the last decade, the Commission has attempted to address those impacts through the use of a recreational mitigation fee, which is now applied regularly to shoreline protection projects.

The Commission has imposed the public access and recreation fee on more than 20 separate armoring projects statewide, of which approximately half were for armoring fronting single-family residences. The Commission first required a public access and recreation fee in San Diego County in October 2005 as mitigation for the construction of a 120 ft. long seawall fronting an existing condominium complex in Solana Beach (6-05-072/Las Brisas). In that case, the Commission required that the applicants pay $248,680.72 to mitigate the impacts of the seawall on public access and recreation through the identified 22-year design life of the seawall. In the findings of approval, the Commission found that the in lieu fee could be used for purchase of beach land, recreational and beach park amenities, or for sand replenishment. In 2014, the City of Solana Beach used the entire mitigation fee and the interest that had accumulated to help subsidize the cost to replace the public access stairway located at Del Mar Shores in Solana Beach. The Commission has required a public access and recreation mitigation fee for two of the three most recent approvals for seawall fronting single family residences in Encinitas:

In January 2010, the Commission approved replacement of an existing unpermitted seawall with a new 57 ft. long seawall fronting a duplex in Encinitas. The Commission required the applicant to make a payment based on a current per sq. ft. real estate appraisal of the blufftop lot (without improvements) multiplied by the area of lost public beach (Ref. CDP 6-07-133/Li). The property owner made a payment of $136,606 to mitigate public access and recreation impacts of the seawall for a 20-year period.

In August 2011, the Commission approved replacement of an existing seawall with a new 100 ft. long seawall fronting two duplexes in Encinitas at 1500 and 1520 Neptune Avenue (Ref. CDP 6-88-464/Frick/Lynch). The seawall was constructed approximately eight ft. landward of the seawall that had previously existed, and the new seawall was sited on a natural beach platform located inland of the MHTL. The beach platform had an approximate elevation of 4 ft. MSL, approximately 2 ft. higher than the elevation of the MHTL. The Commission found that the seawall would not directly impede the public access or recreational uses typically considered by the Commission over its 20 year authorization period because there would be no direct encroachment of the proposed development onto public beach area. And, since the seawall and
the natural beach platform upon which the seawall was constructed were both inland of the mean high tide line, the creation of beach area inland of the seawall location would, for the foreseeable future, also be inland of the mean high tide line. While the seawall would fix the back of the beach, the effects of fixing the back beach would not have an adverse impact upon available public beach area. Thus, even if there were no sand on the beach, the MHTL would still be halted by the beach platform and would not reach the seawall. Over time, the mean high tide elevation may be adjusted to a higher level and the beach platform will be worn down due to repeated wave attack, and the current wall location may become the inland limit for the mean high tide line. Therefore, in that case, the Commission did not require mitigation for direct public access/recreational use impacts. However, in order to re-assess potential impacts after 20 years, the Commission conditioned the permit to require the applicant to submit an amendment application to the Commission 19 years after the seawall construction to re-evaluate the need for mitigation that will address direct impacts to public access and recreational use associated with the presence of the seawall.

Most recently, in March 2013, the Commission approved repairs and maintenance to an existing unpermitted 67 ft. long seawall fronting a duplex in Encinitas (Ref. 6-12-041/Lampl). This approval used the same valuation method as recommended for the subject application. The Commission based the mitigation fee on the average sq. ft. value of undeveloped Encinitas bluff top lots which had recently sold. The property owner made a payment of $122,716 to mitigate public access and recreation impacts of the seawall for a 20 year period. Thus, the public access and recreation fee has been well established as a means of addressing significant public access and recreation impacts associated with shoreline protective devices.

Therefore, consistent with past Commission precedence, in order to address the project’s impacts on sand supply and public access and recreation, the subject project includes a sand mitigation fee to address the area occupied by the seawall, and a public access and recreation mitigation fee based on the value of the land area that will be lost over the estimated life span of the of seawall. As conditioned, these mitigation fees cover a 22-year time period, and this time frame ensures that the public access context, including any potential changes and uncertainties associated with it over time, can be appropriately reassessed at that time. The entire site, including the seawall, the bluff, and the bluff top structure, will be comprehensively reevaluated at that time, along with the adjacent properties similarly affected by the landslide.

This stretch of beach has historically been used by the public for access and recreation purposes. Special Condition 13 acknowledges that the issuance of this permit does not waive the public rights that may exist on the property. The seawall may be located on tidelands, and as such, Special Condition 16 requires the applicants to obtain any necessary permits or permission from the State Lands Commission to perform the work.

In addition, the use of the beach or public parking areas for staging of construction materials and equipment can also adversely impact the public’s ability to gain access to the beach. As noted, while the seawall currently exists, maintenance and improvement to the appearance of the wall is proposed. As such, Special Condition 9 has been proposed to require that a staging area plan be submitted that indicates the beach will not be used for storage of materials and equipment and that
construction be prohibited on the sandy beach on weekends and holidays during the summer months of Memorial Day weekend to Labor Day of any year.

In summary, the existing unpermitted seawall, which has been in place for approximately 15 years, currently occupies public beach area resulting in impacts to public access. Adverse impacts of the seawall on public access and recreation will be mitigated by Special Condition 7, which requires the applicants to pay an in-lieu mitigation fee for public access and recreation impacts. With Special Conditions that require mitigation for the adverse impacts to public access and recreation, impacts to the public will be minimized to the greatest extent feasible. Thus, as conditioned, the Commission finds the proposed shoreline armoring structures consistent with the public access and recreation policies of the Coastal Act.

D. VISUAL RESOURCES/ALTERATION OF NATURAL LANDFORMS

Section 30240 (b) of the Coastal Act is applicable and states:


\[(b)\] Development in areas adjacent to environmentally sensitive habitat areas and parks and recreation areas shall be sited and designed to prevent impacts which would significantly degrade those areas, and shall be compatible with the continuance of those habitat and recreation areas.

In addition, Section 30251 of the Coastal Act states, in part:

\[\text{The scenic and visual qualities of coastal areas shall be considered and protected as a resource of public importance. Permitted development shall be sited and designed to protect views to and along the ocean and scenic coastal areas, to minimize the alteration of natural land forms, to be visually compatible with the character of surrounding areas, and, where feasible, to restore and enhance visual quality in visually degraded areas.}\]

The following Local Coastal Program policies relate to the proposed development:

Resource Management (RM) Policy 8.5 of the certified Encinitas LUP states, in part:

\[\text{The City will encourage the retention of the coastal bluffs in their natural state to minimize the geologic hazard and as a scenic resource...}\]

In addition RM Policy 8.7 states that:

\[\text{The City will establish, as primary objectives, the preservation of natural beaches and visual quality as guides to the establishment of shoreline structures. All fishing piers, new boat launch ramps, and shoreline structures along the seaward shoreline of Encinitas will be discouraged.}\]
The certified IP also requires that shoreline armoring be designed to be protective of natural scenic qualities of the bluffs and not cause a significant alteration of the bluff face. In particular, Section 30.34.020(B)(8) states:

*The design and exterior appearance of buildings and other structures visible from public vantage points shall be compatible with the scale and character of the surrounding development and protective of the natural scenic qualities of the bluffs.*

Finally, Section 30.34.020.C.2.b.(4) states:

*The proposed measure in design and appearance must be found to be visually compatible with the character of the surrounding area; where feasible, to restore and enhance visual quality in visually degraded areas; and not cause a significant alteration of the natural character of the bluff face.*

The proposed shoreline armoring will occur on a coastal bluff and beach at the base of an approximately 85 foot-high coastal bluff fronting a bluff top residence. Neither the existing unpermitted seawall, nor the gravel on the mid-bluff has been designed in a manner that minimizes its visual impact to the beach going public. The applicants propose to color and texture the seawall, such that upon completion, the appearance will closely mimic the natural surface of the lower bluff face. The visual treatment proposed is similar to the visual treatment approved by the Commission in recent years for shoreline devices along the Encinitas shoreline. (Ref. CDP 6-05-030/Okun – Directly adjacent to the south). Special Condition 1 has been attached which requires the applicants to submit final plans that include specific information on how this seawall will be colored and treated to help reduce its contrast with the natural bluff.

The applicants are also proposing to remove any existing invasive vegetation from the bluff face and to place soil on top of the existing gravel and to install hydroseeding and container plant landscaping on the bluff face. Special Condition 2 requires that the landscaping plans only include native, non-invasive, drought tolerant plant species, that any irrigation on the bluff face be capped within 36 months of planting, and that five years from the date of Commission action that the applicants provide a monitoring report certifying that the bluff landscaping has successfully covered the entirety of the gravel on the bluff face. If the landscape monitoring report indicates the landscaping has failed to successfully cover the entirety of the gravel on the bluff face, the permitees shall submit a revised or supplemental landscape plan for the review and written approval of the Executive Director. The revised landscaping plan must be prepared by a licensed Landscape Architect or Resource Specialist and shall specify measures to remediate those portions of the original plan that have failed or are not in conformance with the original approved plan.

To address other potential adverse visual impacts, Special Condition 8 has been attached which requires the applicants to monitor and maintain the shoreline armoring in its existing state. In this way, the Commission can be assured that the proposed structure will be maintained so as to effectively mitigate its visual prominence.
Therefore, as conditioned, the Commission finds that potential visual impacts associated with the existing shoreline structures have been reduced to the maximum extent feasible and the proposed development will include measures to prevent impacts that would significantly degrade the adjacent park and recreation area (beach area). Thus, with the proposed conditions, the project is consistent with Sections 30240(b) and 30251 of the Coastal Act.

E. UNPERMITTED DEVELOPMENT

Unpermitted development has occurred at the project site subject to this coastal development permit application. The unpermitted development includes the placement of gravel on the bluff face, construction of an unpermitted rear yard deck overhanging the bluff edge, and development that was temporarily authorized on the beach, bluff face and bluff top pursuant to emergency coastal development permits but that currently lacks Coastal Act authorization, including a seawall, rip rap boulders, and a deadman retaining system. This development, which is not exempt, was conducted in the Coastal Zone without a valid coastal development permit, and therefore constitutes a violation of the Coastal Act. On September 9, 2009, the Commission found, through its approval of Consent Cease and Desist Order No. CCC-09-CD-05 (“Consent Order”), that all of this development described above, was conducted in the Coastal Zone without a valid coastal development permit, and in violation of the Coastal Act. In the years since the Consent Order was approved, Commission Enforcement staff has expended a significant amount of time (in addition to the years of Enforcement staff time to reach agreement on the Consent Order) attempting to obtain compliance with the Consent Order and the Coastal Act, including removal of the unpermitted rock riprap on the beach and submission of a complete CDP application, yet, only in October 2015, over 5 1/2 years after the deadline to submit the CDP application set in the Consent Order, did the applicant submit a complete application. During this time, all of the unpermitted development, including the rock riprap on the beach, has remained on the property and continues to impact coastal resources.

The applicants are proposing after-the-fact approval of most of the items of unpermitted development noted above and described in more detail in the project description. The remaining development, such as the rip rap and portions of the bluff top deck, will be removed pursuant to and as authorized by the Consent Order. Special Condition 18 has been included to reinforce the requirement of the consent order that the applicants remove the entirety of the unpermitted rip rap on the public beach and the portions of the unpermitted bluff top deck within 5 feet of the bluff edge. In addition, as required by the Consent Order, any development that is denied by the Commission in the subject CDP application is required to be removed from the site, pursuant to a removal plan submitted by the applicant and approved by the Executive Director.

In addition to the development that the applicants are applying for in this CDP, the applicants also have not complied with the requirements of the Consent Order. The Consent Order requires that the applicants provide the Executive Director within 60 days of issuance of the Consent Order, or by November 8, 2009, with a plan to remove the existing rip rap on the beach and the portions of the bluff top deck within 5 feet of the bluff edge; and that the development be removed within 15 days of approval of the removal plan. Instead, the applicants provided the Executive Director with an incomplete removal plan. Commission enforcement staff has done
extensive work over the years to compel the applicants to submit the information necessary to approve the removal plan, and the other plans required pursuant to the Consent Order – however the applicants have not yet submitted the information required to approve those plans. As recently as January 2016, the applicants told Commission staff that they will not remove the rip rap or portion of deck until a regular CDP is issued for the entirety of work proposed on the property. This is in direct violation of the clear requirements of the Consent Order.

Unpermitted Development has also occurred through elimination of a public parking space required to be provided as a condition of approval for the underlying CDP by eliminating a portion of the curb along the landward side of the residence. This occurred in violation of the plans which were approved for CDP F9555, which authorized the construction of the residence on the site. The applicants indicated on a phone call with Commission staff, on March 24, 2016, that they will modify the current driveway fronting the subject property to provide a 20 ft. wide public parking space consistent with the approved Commission action. Due to the fact that the previous Commission permit was vested when the bluff top home was constructed, no additional Commission permit will be required to modify the driveway. However, at this time, the violation remains on the subject property and will not be resolved or addressed by the Commission’s action on this application, and any liabilities associated with this violation, including civil liabilities under Chapter 9 of the Coastal Act, will continue until such time as the public parking space is provided, consistent with the original CDP.

Although the development has taken place prior to submittal of this application, consideration of this application by the Commission has been based solely upon the Chapter 3 policies of the Coastal Act.

**After the Fact Permit Fee**

The applicants have indicated that they disagree with the permit fee assessed for the subject project.

Section 30620 of the Coastal Act states, in relevant part:

> The Commission may require a reasonable filing fee and the reimbursement of expenses for the processing by the Commission of any application for a coastal development permit...

Section 13055 of the California Code of Regulations sets the filing fees for coastal development permit applications, and states in relevant part:

> (a)(5)(B)(1) Fees based upon development cost shall be as follows:
> $100,001 to $500,000: $6,000

---

7 Fee is based on the fee schedule in 2010. An application for the same development submitted today would have a fee of $6,648.
(d) Fees for an after-the-fact (ATF) permit application shall be five times the amount specified in section (a) unless such added increase is reduced by the Executive Director when it is determined that either:

(1) the ATF permit application can be processed by staff without significant additional review time (as compared to the time required for the processing of a regular permit,) or

(2) the owner did not undertake the development for which the owner is seeking the ATF permit, but in no case shall such reduced fees be less than double the amount specified in section (a) above. For applications that include both ATF development and development that has not yet occurred, the ATF fee shall apply only to the ATF development. In addition, payment of an ATF fee shall not relieve any persons from fully complying with the requirements of Division 20 of the Public Resources Code or of any permit granted thereunder or from any penalties imposed pursuant to Chapter 9 of Division 20 of the Public Resources Code.

The application includes an estimated cost of development of between $100,001 to $500,000. Based on the Filing Fee Schedule for the 2009/2010 fiscal year (Section 13055, subsection (a)(5)(B)(1) of Title 14 of the California Code of Regulations), the fee for development cost of $100,001 to $500,000 was $6,000. The applicants submitted a fee of $6,000 with their coastal development permit application on March 1, 2010. At the time that the applicants submitted the application, they were told by staff that staff would follow-up with a letter detailing the required ATF fee. The applicants were notified via a non-filing letter, dated March 30, 2010, that the required permit fee was, in fact, $30,000 and that an additional $24,000 was necessary to fulfill the ATF fee requirement. Thus, the applicants were aware of the requirement to pay an ATF fee from the time that the application was originally submitted in 2010.

Subsection (d) of regulations Section 13055 indicates that the fee for an after-the-fact permit application shall be five times the amount specified in section (a) unless such added increase is reduced by the Executive Director, when it is determined that either: the permit application can be processed by staff without significant additional review time or the owners did not undertake the development for which the owners are seeking the after-the-fact permit.

In this case, the owners did undertake the development for which they are seeking the after-the-fact permit. An additional fee is assessed for after-the-fact applications because they typically require significantly more staff time than similar applications that do not include after-the-fact development. In reviewing this application, due to the prior development undertaken without Coastal Act analysis or approval, staff had to spend an extensive, additional amount of time meeting with the applicants and the City, well beyond what would have been necessary if the development had not already occurred, in addition to spending additional time researching the long history of past unpermitted development on the site. Due to the fact that a large quantity of gravel was placed on the bluff face without a CDP, Commission staff has had to undertake the additional work analyzing alternatives involved with removal or retention of the gravel that would not have been otherwise required had the unpermitted development not occurred.
Furthermore, conditions at the subject site have changed as a result of the substantial time period between issuance of the Emergency CDPs and now, over 19 years, a time period in which the applicants were given multiple opportunities to address this matter, but such actions were not taken, even after the issuance of the Consent Order, in which they agreed to address the violations, yet, did not for over 5 years. These changed conditions require additional analysis by Commission staff that would not have been required if permits had been obtained within the timeframes required by conditions of the Emergency CDPs and as required by the Consent Order and the Coastal Act itself. In this case, the Executive Director did not reduce the fee because staff has spent such a significant amount of additional time meeting with the applicants, and the City, on multiple occasions over the past five years, as well as researching the previous 20 year history of unpermitted development on the site. Therefore, the required application fee is five times that required for the development, or $30,000.

The adjacent property owners to the north of the subject site at 858/860 Neptune Avenue were also required to pay a five times permit fee to account for the increased staff time required to process the application. The Commission processed an after-the-fact CDP application for the property to the south of the subject site at 828 Neptune Avenue for the retention of the seawall fronting that site (6-05-040/Okun) without having to expend additional staff time in its review. A five times permit fee was not a requirement in the Commission’s regulations at that time and there were no outstanding violations on the portion of the project reviewed by the Commission. Furthermore, the property owner quickly addressed the matter, worked with Commission and City staff, and submitted all necessary information to complete the CDP application. The property owner to the south of the subject site was also responsible for placement of gravel on the bluff face without a permit; however the CDP for that portion of the development and the upper bluff wall at the site was approved by the City of Encinitas and was not appealed to the Commission.

The applicants have paid the entire permit fee of $30,000 under protest and have requested that the Commission reduce the permit fee to a total of $10,000 and to refund the remaining $20,000. The applicants have made the following arguments as to why the fee should be reduced from $30,000 to $10,000. The applicants’ assertions are unrelated to the criteria for determining the amount of an after the fact permit fee, and thus, no material argument has been made to reduce the amount of the fee, but for informational purposes, staff is providing the following responses to the applicants’ assertions.

First, the applicants contend that they believe the Consent Order resolved all the violations on the property and therefore they should not be “penalized.” The Consent Order required the applicants to, among other things, not conduct any further unpermitted development, remove the rock revetment from the beach and portions of the deck that were within five ft. of the bluff edge, submit a CDP application to request retention of certain items of unpermitted development, and pay a monetary settlement of $45,000 to resolve their civil liabilities for undertaking the unpermitted development in violation of the Coastal Act. The monetary settlement agreed to by the applicants and required pursuant to the Consent Order is completely separate from the filing fee for a CDP application. In fact, Section 13055(d)(2) of the Commission’s regulations specifically states that payment of the after-the-fact permit fee is separate and distinct from payment to resolve civil liabilities pursuant to Chapter 9 of the Coastal Act: “payment of an ATF
fee shall not relieve any persons from... any penalties imposed pursuant to Chapter 9 of Division 20 of the Public Resources Code.” (Emphasis added). In addition, the Consent Order required the applicants to submit “all materials that are required to complete a Coastal Development Permit (“CDP”) application.” Those materials include the payment of the application filing fee. The applicants agreed to resolve the unpermitted development that occurred on the site through the Consent Order. By signing the Consent Order, the applicants acknowledged that they had reviewed and agreed with all of the terms of the Consent Order.

Furthermore, by entering into a consensual resolution, the applicants also avoided the issuance of unilateral orders against them, the potential for substantially greater penalties under Chapter 9 of the Coastal Act, and the substantial costs that could have occurred due to potential litigation. The Consent Order also requires, in Section 2.3.1.1, the submission of a complete CDP application. Although the deadline for the submittal of the completed CDP application was within 120 days of issuance of the Consent Order, or by January 7, 2010, submittal of a completed CDP application did not occur until October 27, 2015. The delay in “completing” the application was due to the applicants’ repeated failures to submit the requested information that would allow staff to adequately analyze the proposed project.

Second, the applicants contend they should only be required to pay a total permit fee of $10,000 due to a November 2010 letter by Commission enforcement staff. In a non-filing letter dated 3/30/2010, Commission staff stated that the required permit fee was $30,000. In November 2010, months afterwards, the required permit fee, and other materials, had not yet been submitted, and Commission enforcement staff sent a letter dated 11/19/2010 which asked the applicants to comply with the Consent Order. The letter stated that: 1) the required CDP application fee was 5 times the regular application fee, 2) a CDP application fee of two times\(^8\) might be appropriate to process the application if the application could be processed without additional staff time, 3) a payment of additional permit fees was requested by November 30, 2010, and 4) the final permit fee would be determined when all materials necessary for a complete application had been submitted (Exhibit 12). However, no additional permit fee was submitted by the November 30, 2010 date. This letter was sent more than five years ago, to request the applicants to comply with the requirements of the Consent Order. In the five years since this letter was sent, Commission staff have spent an intensive and lengthy amounts of time in making repeated requests, through 15 letters (Exhibit 12) and at least 48 phone calls with Commission enforcement staff, Commission permit staff has also expended a significant amount of time, requesting through seven non-filing letters (Exhibit 13) and numerous phone calls and emails, to submit the materials necessary to comply with the Consent Order and to submit a complete CDP application.

However, the applicants did not submit the information and the filing fee required to complete the CDP application, as repeatedly requested, until the filing fee and requested information was finally submitted in October, 2015, again, over 5 1/2 years after the deadline to do so. Therefore, it is not appropriate to reduce the application fee since significant extra staff time has been spent in the review of the after the fact permit application.

\(^8\) The statement in staff’s letter that two-times the application fee would be $10,000 was written in error, as a two times fee would have been $12,000.
Commission staff has been making consistent good faith attempts over the last several years to work with the applicants to submit the materials necessary to process this application. However, as described above, the applicants’ past Coastal Act violations and the applicants’ unwillingness to promptly provide information needed to review this application given the presence of the “after the fact” development has resulted in the need for significantly more staff time to process this application. Therefore, the five times permit fee is appropriate and consistent with Section 13055 of the California Code of Regulations.

F. LOCAL COASTAL PLANNING

The subject site is located on the public beach and on a coastal bluff within the City of Encinitas. In November of 1994, the Commission approved, with suggested modifications, the City of Encinitas Local Coastal Program (LCP). Subsequently, on May 15, 1995, coastal development permit authority was transferred to the City. Although the site is within the jurisdiction of the original jurisdiction of the Coastal Commission and the City of Encinitas, the applicants and the City requested that the Commission issue a consolidated CDP. As such, the standard of review is Chapter 3 policies of the Coastal Act, with the City's LCP used as guidance.

As shoreline erosion along the coast rarely affects just one individual property, it is imperative that a region-wide solution to the shoreline erosion problem be addressed and solutions developed to protect the beaches. Combined with the decrease of sand supply from coastal rivers and creeks and armoring of the coast, beaches will continue to erode without being replenished. This will, in turn, decrease the public's ability to access and recreate on the shoreline.

Based on specific policy and ordinance language requirements placed in the LCP by the Commission, the City of Encinitas began the process of developing a comprehensive program addressing the shoreline erosion problem in the City. The intent of the plan was to look at the shoreline issues facing the City and to establish goals, policies, standards and strategies to comprehensively address the identified issues. To date, the City has conducted several public workshops and meetings on the comprehensive plan to identify issues and present draft plans for comment. However, at this time it is uncertain when the plan will come before the Commission as an LCP amendment or when it will be scheduled for local review by the Encinitas City Council.

In the case of the proposed project, site specific geotechnical evidence has been submitted indicating that the subject bluff top residence and the existing bluff top residence adjacent to the north of the project site are in danger if retention of the existing seawall and gravel are not approved. Based on the above findings, the proposed shoreline armoring has been found to be consistent with the Chapter 3 policies of the Coastal Act in that the need for the shoreline armoring has been documented and adverse impacts on public access, beach sand supply, and visual resources will each be mitigated. Therefore, the Commission finds that approval of the proposed shoreline armoring, as conditioned, will not prejudice the ability of the City of Encinitas to prepare a comprehensive plan addressing the City's coastline as required in the certified LCP and consistent with Chapter 3 policies of the Coastal Act.
G. CALIFORNIA ENVIRONMENTAL QUALITY ACT

Section 13096 of the Commission's Code of Regulations requires Commission approval of Coastal Development Permits to be supported by a finding showing the permit, as conditioned, to be consistent with any applicable requirements of the California Environmental Quality Act (CEQA). Section 21080.5(d)(2)(A) of CEQA prohibits a proposed development from being approved if there are feasible alternatives or feasible mitigation measures available which would substantially lessen any significant adverse effect which the activity may have on the environment.

The proposed project has been conditioned in order to be found consistent with the Chapter 3 policies of the Coastal Act. As conditioned, there are no feasible alternatives or feasible mitigation measures available which would substantially lessen any significant adverse impact which the activity may have on the environment. Therefore, the Commission finds that the proposed project is the least environmentally-damaging feasible alternative and can be found consistent with the requirements of the Coastal Act to conform to CEQA.
APPENDIX A – SUBSTANTIVE FILE DOCUMENTS

- Certified City of Encinitas Local Coastal Program (LCP)
- Consolidated CDP letter from the City of Encinitas dated December 14, 2015 and Consolidated CDP letter from the Applicants dated June 29, 2015
- “Landscape Improvement Plans for Bluff Repairs” by George Mercer Landscape Architecture, sheets 1-4 and 6-7, dated June 12, 2011
- “Erosion Control Planting Plan” by George Mercer Landscape Architecture, dated July 15, 2012 (1 Page)
- Untitled As-built Plans signed by Construction Testing & Engineering, Inc., dated March 30, 2015. In addition to the as-built aspects on the site, this plan set is also contains the proposed improvements.
- “Response to Third Party Review” by Construction Testing & Engineering, Inc., dated August 9, 2004
- CDP Nos. 6-85-362/Illman, 6-88-464/Frick/Lynch, 6-90-219/Batiquitos Lagoon, 6-95-066/Han, 6-96-082-G, 6-96-96-G/Okun, 6-96-099-G, 6-96-110-G, 6-98-039/Cantor & Denver, 6-99-009/Ash & Bourgault, 6-99-011/Mahoney & Baskin, 6-99-041/Bradley, 6-00-171-G, 6-01-012-G, 6-01-40-G/Okun, 6-01-042-G, 6-01-62-G/Okun, 6-01-85-G/Okun, 6-01-011-G/Okun, 6-02-074-G/Okun, 6-02-093, 6-03-048/Gault & Sorich, 6-05-30/Okun, 6-07-133/Li, A-6-ENC-09-040/Okun, A-6-ENC-09-041/Okun, 6-12-041/Lampl, 6-14-0559/Sonnie
- Consent Cease and Desist Order CCC-09-CD-05
- “Geotechnical Update Evaluation” by GeoSoils, Inc., dated October 15, 2009
PROPOSED DEVELOPMENT

Sonnie Brown

Retention of 50 ft. long, ~28 ft. high seawall and aesthetic shotcrete surface

Retention of Deadman Retaining System

Retention of ~8 ft. in depth
Gravel on bluff, placement of 8-12 in. of planting soil on top of gravel, hydroseed, container plantings, and temporary irrigation.

EXHIBIT NO. 2
APPLICATION NO.
6-10-018
Proposed Development

California Coastal Commission
CONSENT ORDER DEVELOPMENT REQUIRED TO BE REMOVED – NOT A PART OF THIS CDP APPLICATION

Sonnie Brown

Remove portions of deck within 5 ft. of bluff edge.

Removal 2 to 6 lineal feet, 5-7 feet-high rip-rap

EXHIBIT NO. 3
APPLICATION NO.
6-10-018
Consent Order Removal

California Coastal Commission
**SURROUNDING DEVELOPMENT**

- **Sonnie**
  858/860 Neptune

- **Sprangers/Blondin**
  864/866 Neptune

- **Brown**
  836/838 Neptune

- **Okun**
  828 Neptune
  2 detached homes under construction

---

Copyright (C) 2002-2010 Kenneth & Gabrielle Adelman, California Coastal Records Project, [www.Californiacostline.org](http://www.Californiacostline.org)
EXHIBIT NO. 7
APPLICATION NO.
6-10-018
High Sand Level Survey
Subject: Jurisdiction Determination for Existing and Proposed Improvements Located Adjacent to 858 & 860 Neptune Avenue, Encinitas, San Diego County

Dear Mr. Trettin:

This letter is in response to your request on behalf of your clients, Richard Sonnie and Lupe Sonnie, for a determination by the California State Lands Commission (Commission) as to whether it asserts a sovereign title interest in the Pacific Ocean for an existing seawall initially constructed under an emergency coastal development permit adjacent to 858 & 860 Neptune Avenue (APN 254-311-05) in the City of Encinitas, San Diego County.

As a general background, the State of California acquired sovereign ownership of all tidelands and submerged lands and beds of navigable lakes and waterways upon its admission to the United States in 1850. The State holds these lands for the benefit of all people of the State for statewide Public Trust purposes, which include but are not limited to waterborne commerce, navigation, fisheries, water-related recreation, habitat preservation, and open space.

On tidal waterways, the landward boundary of the State’s sovereign land ownership is the ambulatory ordinary high water mark (OHVWM). Generally, the OHVWM is measured by the mean high tide line (MHTL), except where there has been fill or artificial accretions or the boundary has been fixed by agreement or court decision. Such boundaries may not be readily apparent from present day site inspections. MHTL surveys do not create a permanent boundary, but rather serve as evidence as to the MHTL location at that single point in time.

The proposed project, as Commission staff understands it, includes an existing seawall, the addition of two mid-bluff retaining walls, and a new upper-bluff retention structure. Commission staff has reviewed the documents submitted as well as other available information including historic mapping, site specific information and natural phenomena in the vicinity of the subject property.
The Pacific Ocean at this location is ungranted sovereign land. The Commission has not made a determination as to the location of the OHWM (boundary) at this location. The uplands at this location are located within federal lands patented by the United States as Cash Entry Patent, Serial No. 1622, dated January 12, 1889 (Lot 1, Sec. 9, T13S, R4W, SBM). Since Commission staff found no evidence of artificial accretion or filling in the immediate vicinity of the subject property, the MHTL is ambulatory and can be expected to continue to fluctuate in response to such natural phenomena as wave events, seasonal fluctuations, sediment supply, El Nino and La Nina conditions, Pacific Decadal Oscillation, and long term sea level rise or fall.

We expect the MHTL to continue to fluctuate within full known historic range. At this time, Commission staff does not have sufficient information to conclude the extent to which the boundary may move landward at the project location. Additional research might reveal where the boundary is likely to move, but staff believes that the time, effort, and cost to develop such information is not warranted at this time and in this situation. In conclusion, based on the circumstances as set forth above, Commission staff does not presently claim that the proposed project intrudes onto sovereign lands. Therefore, no lease, permit, or authorization is required from the Commission at this time.

This determination is without prejudice to any future assertion of State ownership or public rights, should circumstances change, or should additional information come to the Commission’s attention. In addition, this letter is not intended, nor should it be construed as, a waiver or limitation of any right, title, or interest of the State of California in any lands under its jurisdiction.

In addition, San Diego County Assessor’s records show a parcel of land (APN 254-040-31) between the subject property and the Pacific Ocean as being assessed to the California Department of Parks and Recreation (CDPR) for Leucadia State Park. We recommend you contact CDPR to verify the seawall does not encroach onto their property.

If you have any questions regarding any of the above information, please contact Randy Collins, Public Land Management Specialist, Land Management Division, at (916) 574-0900.

Sincerely,

[Signature]

Brian Bugsch, Chief
Land Management Division

cc’s: See next page.
cc: California Coastal Commission
    San Diego Coast District
    7575 Metropolitan Drive, Suite 103
    San Diego, CA 92108-4421

    California Department of Parks
    and Recreation
    P.O. Box 942896
    Sacramento, CA 94296

    Randy Collins, PLMS
    Land Management Division
    CSLC
Intersection of seawall and bedrock at ~1 ft. MSL

Sand

Bedrock
B. TERMS AND CONDITIONS:

1. That the applicant agrees to adhere strictly to the current plans for the project as approved by the Regional Commission.

2. That the applicant agrees to notify the Regional Commission (or State Commission if there is no Regional Commission) of any changes in the project.

3. That the applicant will meet all the local code requirements and ordinances and obtain all necessary permits from State and Federal Agencies.

4. That the applicant agrees to conform to the permit rules and regulations of the California Coastal Commission.

5. That the applicant agrees that the Commission staff may make site inspections of the project during construction and upon completion.

C. SPECIAL CONDITIONS:

1. Prior to a Coastal Development permit being issued for this project, the applicant shall submit for review and written approval by the Executive Director, a revised plot plan showing a 30 foot wide curb sited to maximize on-street parking.

2. Prior to transmittal of a development permit for this project, the applicant shall record a deed restriction in a form and content approved by the Executive Director. Said deed restriction shall be an irrevocable offer to dedicate to a public agency or private association approved by the Executive Director a public access easement for pass and repass and passive recreation on that portion of the permittee's property seaward of the toe of the bluff. This easement shall be free of prior liens and encumbrances except for tax liens. The irrevocable offer shall be binding on the permittee's successors in interest and any subsequent purchasers of any portion of the real property for a period of twenty-one (21) years from date of recordation of said offer. Evidence of recordation of this restriction shall be submitted to and acknowledged in writing by the Executive Director.

3. That prior to transmittal of the permit, the permittee shall record a restriction against the subject property, free of prior liens and encumbrances except for tax liens, and binding on the permittee's successors in interest and any subsequent purchases of any portion of the real property. The restriction shall prohibit any alterations of landforms, placement or removal of vegetation, or erection of structures of any type, unless approved by the San Diego Coast Regional Commission or its successors in interest, on the bluff face between the toe of the bluff and top edge of the bluff; as shown on plans filed with the San Diego Coast Regional Commission and indicated on Exhibit "A" attached to these findings. Evidence of recordation of this restriction shall be submitted to and acknowledged in writing by the Executive Director prior to transmittal of the permit.
4. Prior to the transmittal of a coastal development permit, the applicants shall submit to the Executive Director a recorded deed restriction that binds the applicants and any successors in interest. The deed restriction shall provide: (a) that the applicants understand that the site may be subject to extraordinary hazard from erosion and from landslides and the applicants assume the liability from those hazards; (b) the applicants unconditionally waive any claim of liability on the part of the Commission for any damage from such hazards; and (c) the applicants understand that construction in the face of these probable hazards may make them ineligible for public disaster funds or loans for repair or replacement of the property in the event of storms.

Terms and conditions are to run with the land. These terms and conditions shall be perpetual, and it is the intention of the parties to bind all future owners and possessors of the subject property to said terms and conditions.
# Sand Mitigation Fee Calculations

## Sand Mitigation Calculation - Brown

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>Fraction of Beach Quality Sand in the bluff material, based on analysis of bluff material to be provided by the applicant.</td>
<td>0.74</td>
<td>NA</td>
</tr>
<tr>
<td>W</td>
<td>Width of the Bluff Retention Device in feet.</td>
<td>50</td>
<td>Feet</td>
</tr>
<tr>
<td>L</td>
<td>The duration in years of the Coastal Development Permit which shall be the period from completion of construction of the Bluff Retention Device through a period of 22 years.</td>
<td>22</td>
<td>Years</td>
</tr>
<tr>
<td>R</td>
<td>The retreat rate which must be based on historic erosion, erosion trends, aerial photographs, land surveys, or other acceptable techniques and documented by the applicant, limited by the seaward property line of the Bluff Property to be protected.</td>
<td>0.27</td>
<td>Feet/Year</td>
</tr>
<tr>
<td>hs</td>
<td>Height of Bluff Retention Device from base of bluff to the top, in feet.</td>
<td>28</td>
<td>Feet</td>
</tr>
<tr>
<td>hu</td>
<td>Height of unprotected upper bluff, from the top of the Bluff Retention Device to the crest of the bluff, in feet.</td>
<td>66</td>
<td>Feet</td>
</tr>
<tr>
<td>Rcu</td>
<td>Predicted rate of retreat of the crest of the bluff, during the 20-year duration of the Coastal Development Permit for the Bluff Retention Device, in feet per year, assuming no Bluff Retention Device has been installed. This value can be assumed to be the same as R unless the Bluff Property Owner provides site-specific geotechnical information supporting a different value.</td>
<td>0.27</td>
<td>Feet/Year</td>
</tr>
<tr>
<td>Rcs</td>
<td>Predicted rate of retreat of the crest of the bluff, in feet per year, during the duration of the Coastal Development Permit for the Bluff Retention Device, assuming the seawall has been installed. This value will be assumed to be zero unless the applicant Bluff Property Owner provides site-specific geotechnical information supporting a different value.</td>
<td>0</td>
<td>Feet/Year</td>
</tr>
</tbody>
</table>

\[ V_b = \left[ (S \times W \times L) \times \left( \frac{R \times h_s}{1} + \frac{(Rc - Rcs)}{2} \right) \right] / 27 \]

\( V_b \) is the cubic yards of Beach Quality Sand, between the landward face of the Bluff Retention Device and the seaward property line of the Bluff Property to be protected, that would be supplied to the beach but for the qualifying Bluff Retention Device, based on the Erosion Rate, 22-year mitigation duration, and actual bluff geometry. Subject to the above, and unless site-specific information submitted by the Bluff Property Owner demonstrates otherwise.

\begin{align*}
    V_b &= 765.16 \text{ Cubic Yards} \\
    V_{b-VAC} &= 75.16 \text{ Cubic Yards} \\
    \text{Cost/cy} &= 14.50 \text{ $} \\
    \text{Sand Fee} &= (\text{Cost/cy} \times V_{b-VAC}) \text{ Cubic Yards of beach quantity sand minus cubic yards of sand already contributed multiplied by the cost per cubic yard of sand} \\
    \text{Sand Fee} &= 1,089.82 \text{ $}
\end{align*}
ENFORCEMENT LETTERS

EXHIBIT NO. 12
APPLICATION NO.
6-10-018
Enforcement Letters
California Coastal Commission
September 14, 2009

John Mike and Patricia Brown
5201 Beach Drive SW
Seattle, WA 98136

Re: Consent Order CCC-09-CD-05

Dear Mr. and Mrs. Brown,

As I indicated in my previous letter dated September 10, 2009 the Commission approved the Consent Order at its September 9, 2009 public hearing. Therefore, the effective date of the Consent Order is September 9, 2009.

As discussed in our previous conversations, we are ready and willing to work with you in complying with the Consent Order. Commission staff would like to thank you once again for all your efforts and cooperation in resolving these issues. Please let us know if there is anything that we can do to ensure compliance with the Consent Order or if you need clarification or guidance in understanding the terms of the Consent Order. Also, even though I know you are committed to accomplishing the work under the Order, I want to remind you that November 8, 2009 is the first deadline established in the Order, by which time a removal plan needs to be submitted for the items delineated in Section 2.3 of the Order. You will need to send that submittal to:

California Coastal Commission
Attn:
Aaron McLendon
200 Oceangate, 10th Floor
Long Beach, CA 90802

With a copy sent to:

California Coastal Commission
San Diego Coast district
Attn: Marsha Venegas
7575 Metropolitan Drive Ste. 103
San Diego, CA 92108-4402

Received
SEP 15 2009
California Coastal Commis.
San Diego Coast Dist
We look forward to working with you to ensure a successful restoration in an efficient and timely manner. If you have any questions, please contact Aaron McLendon at (562) 590-5060.

Sincerely,

Heather Johnston
Enforcement Division

cc: Lisa Haage, Chief of Enforcement
    Lee McChern, District Regulatory Supervisor
    Marsha Venegas, San Diego Coast District Enforcement Officer
    Aaron McLendon, Statewide Enforcement Analyst
February 17, 2010

John Mike and Patricia Brown
5201 Beach Drive SW
Seattle, WA 98136

RE: Consent Order CCC-09-CD-05 for 836-838 Neptune Avenue, City of Encinitas, San Diego County (APN NO. 254-011-17)

Dear Mr. & Mrs. Brown:

Thank you for your cooperation and agreement to resolve the subject violations on your property through Consent Cease and Desist Order CCC-09-CD-05 (Consent Order). As you are aware, the effective date of the Consent Order is September 9, 2009 and, therefore, the deadlines established in the Consent Order commence from that date. As explained in a September 14, 2009 letter to you from Heather Johnston of our enforcement staff, the first of several deadlines to submit specific documents required by the Consent Order was November 8, 2009. In addition, the Consent Order established a separate deadline of November 1, 2009 to submit the first of five payments to resolve your civil liability under the Coastal Act. By signing the Consent Order you agreed to its terms and conditions. However, as of the date of this letter, we have not received the documents and/or payments required by the Consent Order.

The following is a list of items that you agreed to submit, and which were required pursuant to the Consent Order:

1) Submit a removal plan to the Executive Director by November 8, 2009 (pursuant to Section 2.3 and Section 2.5 of the Consent Order).

2) Submit a complete Major Use Permit and Coastal Development Permit application to the City of Encinitas by November 8, 2009 (pursuant to Section 2.4.2 of the Consent Order).

3) Submit a complete Coastal Development Permit application to the Commission’s San Diego District office by January 7, 2010 (pursuant to Section 2.4.1 of the Consent Order).

4) Submit a Permanent Erosion Control Plan to the Executive Director by November 8, 2009 (pursuant to Section 2.9 of the Consent Order).
5) Submit an Interim Erosion Control Plan to the Executive Director by November 8, 2009 (pursuant to Section 2.10 of the Consent Order).

6) Additionally, pursuant to the Consent Order the first installment of the agreed upon penalty in the amount of $9,000 was due on November 1, 2009. As of today, we have also not received the required settlement monies.

As detailed above, we have not received any of the items required by the Consent Order, and therefore you are in violation of the terms and conditions of the Consent Order. Therefore, you must immediately comply with the terms and conditions of the Consent Order, which includes submittal of the penalty payments, plans, and complete permit applications. In addition, pursuant to Section IX of the Consent Order, this letter is also a formal demand for stipulated penalties in the amount $458,000. This payment is due no later than 15 days of receipt of this written demand.

Please be advised that, Section IX.B of the Consent Orders states:

Strict compliance with this Consent Order by all parties subject thereto is required. Failure to comply with any term or condition of this Consent Order, including any deadline contained in this Consent Order, unless the Executive Director grants an extension under Section X (in which case failure to comply with that deadline shall have the same effect), shall constitute a violation of this Consent Order and shall result in Respondents being liable for stipulated penalties in the amount of $750 per day per provision of the Order violated. Respondents shall pay stipulated penalties within 15 days of receipt of written demand by the Commission for such penalties regardless of whether Respondents have subsequently complied. If Respondents violate this Consent Order, nothing in this agreement shall be construed as prohibiting, altering, or in any way limiting the ability of the Commission to seek any other remedies available, in addition to these stipulated penalties, including the imposition of civil penalties and other remedies pursuant to Public Resources Code Sections 30821.6, 30822 and 30820 as a result of the lack of compliance with the Consent Order and for the underlying Coastal Act violations as described herein. (Emphasis Added).

Clearly, your failure to comply with the requirements of the Consent Order has caused stipulated penalties to accrue. By signing the Consent Order and agreeing to its terms, you have agreed to pay such stipulated penalties. Additionally, penalties continue to accrue daily $4500 each day you are not in compliance with the order. However, Commission staff would like to continue working with you amicably to bring your order back into compliance.

Commission staff would like to continue to coordinate with you to resolve the violations that remains on your property and the ongoing violations of the Consent
Order. Thank you in advance for your cooperation. If you have any further questions regarding order compliance please contact me at (619) 767-2370 or send correspondence to the address on the letterhead.

Sincerely,

[Signature]

Marsha Venegas
San Diego District Enforcement

cc:  Lisa Haage, Chief of Enforcement
      Sherilyn Sarb, Deputy Director
      Deborah Lee, San Diego District Manager
      Lee McEachern, Supervisor, Planning and Regulation
      N. Patrick Veesart, Enforcement Supervisor
      Aaron McLendon, Statewide Enforcement
      Roy Sapau, City of Encinitas
November 19, 2010

Mike Brown
5201 Beach Drive SW
Seattle, Washington 98136

Dear Mr. Brown:

On October 7, 2010, Lee McEacherr, the Coastal Commission’s San Diego Coast District Regulatory Supervisor, and I discussed with you several issues that you have raised related to your compliance with Consent Cease and Desist Order No. CCC-09-CD-05 (“Consent Order”). The following is a list of these issues:

1. You claim that financial institutions that might provide you with a loan (that is needed to fund the project) have expressed concerns regarding the Commission’s recorded Notice of Violation (“NOVA”) on your property located at 836-838 Neptune Avenue in the City of Encinitas and its potential impacts to the lenders security interests.

2. You requested additional time to submit necessary information and undertake work required by the terms and conditions of the Consent Order to be able to address the issues raised by your lenders. More specifically, you claim that you need more time to obtain necessary permits required by the City of Encinitas to a) undertake the work required by the Consent Order and b) to seek after-the-fact authorization, as provided for in Section X of the Consent Order, for development that you installed on your property without a coastal development permit.

3. You do not feel that you should have to pay the applicable permit fees provided for in California Code of Regulations (“CCR”) Section 13055(d) for after-the-fact development, as further detailed by the non-filing letter sent by Commission staff on March 30, 2010.
The intent of this letter is to memorialize our discussions on September 28th and October 7, 2010 related to the issues listed above and to provide further clarification to help address your concerns. Regarding the first matter listed above, as I expressed to you in telephone conversations a recorded NOVA *does* establish the following:

- Protects innocent purchasers of property where outstanding violations exist.
- Avoids creating additional complications associated with a potential sale to an uninformed party.
- Provides notice in the property’s chain of title to prospective purchasers that a violation of the Coastal Act has occurred.

A recorded NOVA *does not* establish the following:

- A lien on the property in favor of the Commission, or any other financial interest in the subject property.
- Entitle the Commission to any source of income generated by the sale, lease, or any other act.
- Prohibit a sale of the property from occurring.

Once again, neither the recorded NOVA nor the Consent Order results in any financial interest or stake in the subject property; the Consent Order simply establishes deadlines and actions necessary to resolve outstanding Coastal Act violations and the NOVA only provides a notice provision for prospective purchasers of property. However, failure to meet the agreed upon deadlines established in the Consent Order or the actions required by the Consent Order to resolve the violations could result in payment of stipulated penalties, as you agreed to and as provided for in Section X of the Consent Order.
On October 28, 2010, I received a letter from you via facsimile that requested an amendment to the Consent Order that would insert language that you believe would satisfy alleged concerns of your prospective lender(s). While we are not amenable to amending the Consent Order, as I have previously indicated, Commission staff has, on numerous occasions, discussed with financial institutions issues related to the factual implications of a recorded NOVA, and we are more than happy to talk with your prospective lender(s) and explain the effects of the NOVA and we remain willing and ready to work with you and your lender(s) to address any concerns you or they may have. Unfortunately, you have refused to provide us with the name or contact information for your prospective lender(s). However, while we have made every effort to address your concerns, we feel that the information in this letter addresses the concerns purportedly raised by your prospective lender(s). Please feel free to share this letter with your prospective lender(s) and let them know we are willing to discuss with them the NOVA recorded on your property and the requirements of the Consent Order.

Your second issue that you raised relates to a request to extend the deadlines in the Consent Order to address the issues raised by your lenders and to allow you more time to obtain a Major Use Permit ("MUP") and coastal development permit ("CDP") from the City of Encinitas to undertake work required by the Consent Order and for work that you wish to have approved "after-the-fact". As you know, the unpermitted development subject to the Consent Order on your property is subject to the jurisdiction of both the City of Encinitas (the City) and the Commission. As you also know, this development requires a MUP from the City and CDPs from both the City and the Commission. In an effort to facilitate and streamline the permit process necessary to resolve the violation, the City and the Commission have agreed that you may proceed with a consolidated permit process for the necessary CDP. This process requires you to finalize the MUP permit process with the City. Once completed, the Commission can then process the CDP for the whole project including, but not limited to, obtaining a regular CDP for the work undertaken under Emergency
Permits 6-96-82-G, 6-96-110-G, 6-01-012-G, 6-00-171-G, and 6-01-042-G and the removal of unpermitted development consisting of the unpermitted riprap revetment, gravel on the top of the bluff, and the patio deck. If you are in agreement, please submit a written statement acknowledging your agreement to the consolidated permit process by **November 30, 2010**. Additionally, please take all the necessary steps to finalize your MUP application with the City and your CDP application with the Commission to help expedite the process.

The last issue raised in your letter was your continued refusal to pay the necessary permit fees required by 14 CCR Section 13055 (d)). On March 1, 2010, Mr. McEachern and I both specifically informed you that we would accept the application with a check for $5,000 as the minimum necessary to accept the application and would follow up with the total amount needed to deem the application “complete” within 30 days. The additional fees are noted in your non-filing letter dated on March 30, 2010. As we have discussed with you on numerous occasions, the Commission’s regulations are very clear with respect to the permit fees for “after-the-fact” CDP applications. The regulations explicitly state that the permit fees for after-the-fact CDP applications are five times the amount of a regular CDP application, and, under very limited circumstances, can be lowered to, at a minimum, two times the amount of a regular CDP application. When you submitted a permit fee of $5,000 with your CDP application, we informed you at that time that we would accept the application with that amount and would follow up with you to collect the total amount provided for in the Commission’s regulations. In a March 30, 2010 non-filing letter, staff indicated, among other things, that an additional amount of $24,000 is required to complete your CDP application. For your convenience, a copy of the March 30th letter is enclosed.

As I previously explained to you, the permit fees are separate and not associated with the settlement monies agreed upon pursuant to the Consent Order. In order to fully resolve the violations on your property by satisfying each of the Commission’s claims for relief for violation of the Coastal Act (injunctive relief, monetary penalty) the
Consent Order required you to 1) remove unpermitted development, or obtain authorization for the development after-the-fact, 2) cease and desist from conducting further unpermitted development and from maintaining existing unpermitted development, and 3) settle the Commission’s claims for monetary relief for the violations of the Coastal Act on your property. As described above, permit fees are necessary to process your application to remove unpermitted development and retain certain development after-the-fact, as required by the Consent Order. They are not penalties for violating the Coastal Act, which are provided for separately in Chapter 9 of the Coastal Act.

Pursuant to 14 CCR Section 13055(d), the reduction of ATF permit fees is allowable if 1) an ATF permit application can be processed without significant additional staff time or 2) the owner did not undertake the development for which the owner is seeking the ATF permit, but in no event shall the ATF CDP application fees be lower than two times the regular amount. In your case, you did undertake the unpermitted development and, up to this point, staff has expended additional time to process your application. However, as I stated in our October 7, 2010 telephone conversation, Commission staff may be willing to reduce the permit fees to no less than the statutory minimum of two times the regular permit fee ($10,000) in order to facilitate the resolution of the violations on your property. Therefore, please submit a check in the amount of $5,000 payable to the California Coastal Commission by November 30, 2010 to meet the statutory minimum fee required to process your permit. Once you submit all the necessary information to process your application as detailed in the non-filing letter March 30, 2010, staff, in the spirit of good faith and cooperation, will determine at that time whether or not your application can be processed without additional staff time and may adjust the fee accordingly. However, if it is determined that significant staff time will be necessary to process your application; you will need to pay the total required fee amount at that time.
Staff has previously indicated to you that the geotechnical reports you have submitted are out of date and provide insufficient information necessary to adequately review your application. New and updated reports are required to complete your application. Failure to submit all of the items necessary to complete your application including an additional $5,000 at this time to bring your application fees to the statutory minimum constitutes non-compliance with the Consent Order and may result in stipulated penalties as described in Section IX. B of the Order.

It is our hope that you will cooperate with staff to ensure compliance with the terms and conditions of the Consent Order. Therefore, please submit all of the remaining items detailed in your non-filing letter by January 30, 2011. Thank you in advance for your cooperation. If you have any further questions regarding the issues discussed, please feel free to send correspondence to the address on the letterhead.

Sincerely,

Marsha Venegas
San Diego District Enforcement

San Diego District Enforcement

cc: Lisa Haage, Chief of Enforcement
    Sherilyn Sarb, Deputy Director
    Deborah Lee, San Diego District Manager
    Lee McEachern, Supervisor, Planning and Regulation
    Andrew Willis, Enforcement Supervisor

July 28, 2011

Mike Brown
5201 Beach Drive SW
Seattle, Washington 98136
(Certified Mail Article No. 7001 2510 0009 4003 9843)

836-838 Neptune Ave.
Encinitas, CA 92024
(Certified Mail Article No. 7001 2510 0009 4003 9874)

Re: NOTICE OF NON-COMPLIANCE to Consent Order No. CCC-09-CD-05

Dear Mr. Brown:

The purpose of this letter is to again inform you that you are not in compliance with Consent Cease and Desist Order CCC-09-CD-05 ("the CO"), which you signed and agreed to and which was issued by the Commission on September 9, 2009.

After careful review of the materials submitted by you to the Executive Director ("ED") of the California Coastal Commission ("Commission"), we have determined that you still have not submitted any of the following items, each of which you were required (by the CO) to submit long ago:

1) a Permanent Erosion Control Plan (see CDO § 2.9.1);
2) an Interim Erosion Control Plan (see CDO § 2.10);
3) a complete Removal Plan (see CDO §§ 2.3 & 2.5.1) and;
4) a complete coastal development permit ("CDP") application to the Commission\(^1\) (see CDO § 2.4.1.1).

As a result of your non-compliance with the Consent Order (which was intended to resolve the underlying violations), the unpermitted deck and rock revetment remains on (or seaward of) your property; and the seawall, retaining wall, and gravel located on the coastal bluff on your property is not authorized and therefore may not be consistent with the Coastal Act or the City’s certified Local Coastal Program. As you know, you signed and agreed to the terms and conditions and the issuance of the CO, and that document constitutes both a governmental order and a binding contract meant to provide a path to resolution of the outstanding violations of the Coastal Act of which we are aware on your property. Commission staff has repeatedly attempted to work with you to bring you into compliance with the terms of the Consent Order and

\(^1\) Failure to submit a complete CDP application to the Commission by January of 2010 also triggered yet another requirement for a removal plan. See CDO § 2.4.1.2.1.
the Coastal Act. We are still more than willing to do so and welcome your cooperation to this end.

You have claimed repeatedly, during numerous telephone conversations with Commission staff and in written correspondence to same, that you cannot comply with the CO because the City will not process your permit application. Setting aside the alleged issues you believe you have with the City’s permitting process, some of the requirements of the CO are for actions that do not need additional action or CDP from the City or the Commission and should have been completed long ago. For example, Section 2.3 of the CO imposes the following requirement:

**Within 60 days of the issuance of this Consent Order, submit a removal plan for the following unpermitted or temporarily permitted development:**

2.3.1 All portions of the deck on the subject property that are within five-feet of the top edge of the bluff.

2.3.2 The rip-rap placed seaward of the existing seawall on the subject property.

Section 2.9.1 of the CO states (in relevant part):

**Within 60 days of issuance of this Consent Order, Respondents agree to submit, […] a Permanent Erosion Control Plan for the bluff face to: (a) to (sic) revegetate all portions of the bluff face on the Subject Property disturbed by the unpermitted development (or development placed under temporary authorization) or during the removal of the unpermitted development, with native vegetation.**

Additionally, Section 2.10 of the CO states (in relevant part):

**Within 60 days of issuance of the Consent Order, Respondents agree to submit, […] an Interim Erosion Control Plan. The Interim Erosion Control Plan shall include measures to minimize erosion across the site (to be implemented during the removal process conducted pursuant to this Consent Order), which may enter into coastal waters.**

The Consent Order was issued on September 9, 2009. Therefore, a Removal Plan to address the unpermitted deck and rock revetment, a Permanent Erosion Control Plan, and an Interim Erosion Control Plan were to be submitted to the ED by November 9, 2009, as required by the CO (and as you agreed to by your signature on the CO). However, to date, the only plan that we have received from you is an unacceptable Removal Plan. This plan is not compliant with the terms of the Consent Order, unfortunately, and only includes removal of the deck and not the rock revetment on the beach. Again, no alleged delays on the part of the City or the Commission in processing your CDP application should have prevented the timely submittal of the Removal Plan, Permanent Erosion Control Plan and Interim Erosion Control Plan. To date, the unpermitted deck and rock revetment continue to exist on your property as unpermitted development in violation of the Coastal Act and the terms of the CO.

As detailed above, you are also in non-compliance with the CO requirement to submit a complete CDP application to the Commission to request after-the-fact authorization
for the construction of a shoreline protective device and bluff face development. As you know, this provision was included at your request and reflected your desire to retain some shoreline protection here. However, any such measure requires legal authorization. Since you did not obtain such authorization in the first instance, the CO provided a means to address the situation.

As you know, the unpermitted development on your property subject to the CO is subject to the jurisdiction of both the City and the Commission. Section 2.4.1.1 of the CO requires that:

Within 120 days from the issuance date of this Consent Order, or within such additional time as the Executive Director may grant for good cause as per Section X, Respondents shall submit to the Commission’s San Diego District Office all materials that are required to complete a Coastal Development Permit (“CDP”) application. Necessary geotechnical and engineering documents shall be prepared by a professionally licensed engineer. The application shall address all alleged violations that are listed in Section III that are within the Commission’s permitting jurisdiction except for development identified in and addressed in Sections 2.3 and 2.5, which is to be removed under this Consent Order.

Additionally, Section 2.4.2.1 of the CO requires:

Within 60 days from the issuance date of this consent Order, or within such additional time as the Executive Director may grant for good cause as per Section X, Respondents shall submit to the City of Encinitas (“City”) all materials that are required to complete a CDP application, and a Major Use Permit application, which shall address all alleged violations identified in Section III, except for development identified in and addressed in Section 2.3 and 2.5, which is to be removed under this Consent Order, on the subject property that is located within the City’s Coastal Act permitting jurisdiction. Necessary geotechnical and engineering documents shall be prepared by a professionally licensed engineer.

As indicated in the above-referenced sections of the CO, the deadline to submit to the City a complete Major Use Permit (“MUP”) application was November 9, 2009; and, the deadline to submit to the Commission a complete CDP application was January 9, 2010. However, neither office received a completed application by the deadlines found in the CO - in violation of Sections 2.4.1.1 and 2.4.2.1 of the CO. Commission staff received an incomplete CDP application from you on March 1, 2010 and subsequently sent you a “non-filing” letter dated March 30, 2010, indicating that the application was so incomplete that Commission staff was unable to “file” the application. This letter identified all materials needed to complete your application. These additional materials were necessary to adequately review your application. Unfortunately, staff has yet to receive the requested materials.

Almost a year after the deadlines to submit the required MUP application, during a October 7, 2010 telephone conversation with Commission staff (Lee McEachern and Marsha Venegas), you requested an extension of time to submit a MUP application to the City. In our continued attempt to work with you and help facilitate the resolution of your violations, in a letter dated November 19, 2010, Commission staff offered to streamline the permitting process by utilizing the “consolidated CDP” option established in Section 30601.3 of the Coastal Act. This option would have allowed
you to finalize the MUP process with the City and, once the MUP was issued, the Commission would process the CDP for the whole project (instead of your having to obtain a separate CDP from both the City and the Commission). Commission staff requested that you submit, by November 30, 2010, a letter acknowledging your agreement to this process. Unfortunately, Commission staff never received even an acknowledgment of our proposal, and we can only assume that you have rejected the option of a consolidated permit process, which would have sped up the process and allowed you to move forward with resolving the violations and complying with the CO and the Coastal Act. This lack of response to our suggestions to aid you in your compliance with the CO and Coastal Act requirements is disappointing and results in further delays and noncompliance with the CO and Coastal Act.

Recently, City planning staff informed us that you submitted a complete MUP application to the City on June 2, 2011 after it had been deemed inactive for more than six months.

Over the last several years we expended considerable staff time working with you to resolve this matter. This has included: writing numerous letters; spending many hours in telephone conversations with you; working with you to finalize a Consent Order that established a mechanism for you to fully resolve the subject violations; preparing and recording a Notice of Violation on your property; and expending considerable effort to help you through both the Commission’s CDP process and the City’s process. Despite this effort, and after all this time, you have failed to satisfy the elements of the CO. We have made every effort to work with you to resolve your violations and comply with the CO. Unfortunately, these efforts have all been unsuccessful and it appears that we may be forced to refer this case to the State Attorney General’s office to compel compliance with the terms and conditions of the Consent Order and Coastal Act.

In addition to the above, this letter also serves as a second demand for stipulated penalties as provided by the CO. The first formal demand was made to you by Commission staff in a letter dated February 17, 2010, but the agreed-upon stipulated penalties were never paid. As you know, Section IX B. of the CO states:

Strict compliance with this Consent Order by all parties subject thereto is required. Failure to comply with any term or condition of this Consent Order, including any deadline contained in this Consent Order, unless the Executive Director grants an extension under Section X (in which case failure to comply with that deadline shall have the same effect), shall constitute a violation of this Consent Order and shall result in Respondents being liable for stipulated penalties in the amount of $750 per day per provision of the Order violated. Respondents shall pay stipulated penalties within 15 days of receipt of written demand by the Commission for such penalties regardless of whether Respondents have subsequently complied. If Respondents violate this Consent Order, nothing in this agreement shall be construed as prohibiting, altering, or in any way limiting the ability of the Commission to seek any other remedies available, in addition to these stipulated penalties, including the imposition of civil penalties and other remedies pursuant to Public Resources Code Sections 30821.6, 30822 and 30820 as a result of the lack of compliance with the Consent Order and for the underlying Coastal Act violations as described herein.
Your failure to submit complete Removal Plans, Permanent Erosion Control Plans and Interim Erosion Control Plans to Commission staff, and to implement those plans, and to submit a completed CDP application to the Commission subjects you to the agreed-upon stipulated penalty amount for each day in which you have been in violation of each provision, beginning from the first deadline of November 9, 2009. Please immediately remit your payment of stipulated penalties to the California Coastal Commission, attention Aaron McLendon, 200 Oceangate, 10th Floor, Long Beach, CA 90802.

As always, we remain willing to work with you to resolve what are now violations of the CO as well as the Coastal Act. If you are willing to take the steps required by the Consent Order, albeit belatedly, please contact us by August 5, 2011. Unless you contact us by the above date and thereafter comply with the terms and conditions of the CO immediately, Commission staff will be forced to refer your case to the State Attorney General’s office to enforce compliance with the Coastal Act and the CO in a court of law.

This letter represents your last chance to work amicably with Commission staff to resolve the violations that remain on your property and the ongoing violations of the Consent Order without referral to the Attorney General. Please be advised that if you choose to continue to avoid your obligations, further legal action will be forthcoming.

If you have any further questions regarding order compliance, please contact Aaron McLendon at (562) 590-5071 or send correspondence to the address on the letterhead.

Sincerely,

Abigail May
San Diego District Enforcement

cc: Lisa Haage, Chief of Enforcement
Sherilyn Sarb, Deputy Director
Deborah Lee, District Manager
Lee McEachern, District Regulatory Supervisor
N. Patrick Veesart, Enforcement Supervisor
Alex Helperin, Staff Counsel
Aaron McLendon, Statewide Enforcement
Roy Sapau, City of Encinitas
SENT VIA CERTIFIED AND REGULAR U.S. MAIL

September 30, 2011

Mike Brown
5201 Beach Drive SW
Seattle, Washington 98136
(Certified Mail Article No. 7002 0460 0003 8134 3241)

836-838 Neptune Ave.
Encinitas, CA 92024
(Certified Mail Article No. 7002 0460 0003 8134 3258)

Re: NON-COMPLIANCE to Consent Order No. CCC-09-CD-05

Dear Mr. Brown:

The purpose of this letter is to respond to your letter to me dated August 2, 2011. In your letter you assert that you are in compliance with the Consent Cease and Desist Order ("CO"), which you signed and agreed to, and which was issued by the California Coastal Commission ("Commission") on September 9, 2009. Despite your assertions to the contrary, Commission staff has reviewed the requirements of the Consent Order as well as current site status, and found that unfortunately, the record clearly supports the conclusion that you are and continue to be in violation of the CO. We have addressed this non-compliance and asked for your cooperation in coming into compliance with the CO in letters dated February 17, 2010; March 30, 2010; November 19, 2010; and July 28, 2011. The purpose of our letters, including this one, is to point out your legal obligations and work with you to achieve expeditious compliance with the Consent Order.

As discussed in numerous previous correspondence dated February 17, 2010; March 30, 2010; November 19, 2010; and July 28, 2011 and as is evident from the clear terms of the Consent Order itself, the CO requires the submittal of a Removal Plan (for the removal of unpermitted rock riprap placed on the beach and an unpermitted deck, among other things), a Permanent Erosion Control Plan, and an Interim Erosion Control plan, among other things. The CO required submittal of these plans and authorized the work that will be carried out by implementing these plans that were authorized by the Consent Order. As you know and as we have told you on numerous occasions, no coastal development permit ("CDP") is required to prepare, submit, or carry out these plans. Therefore, there is no reason for the continued failure to submit these plans, nor
is there validity to your repeated assertion that the permitting process between the City and the Commission has somehow contributed to your delay and failure to comply with the portion of the Consent Order pertaining to said plans.

In addition to your failure to submit the required plans and submit a complete coastal development permit ("CDP") application to the Commission as required by the agreement, you have also not responded to our offer of processing your CDP applications as a "consolidated permit", which would streamline the permitting process and could potentially save you both time and money. Currently, the CO requires you to apply for two CDPs, one from the Commission and one the City of Encinitas ("City"). As background, in 1996, 2000, and 2001 you were granted five emergency permits from the Commission. These temporary emergency permit approvals were specifically conditioned on you, the applicant, returning to the Commission’s San Diego District Office within 90 days to obtain regular CDPs to permanently authorize the temporary emergency development on your property. This was not done. Because you did not return to obtain regular CDPs, the temporary emergency permits given to you for grading the bluff slope, and building a seawall and a rock revetment expired 90 days after you originally received them and the temporarily authorized development became unpermitted. The CO required you to obtain regular CDPs from the Commission to permanently authorize the emergency development constructed on your property. The CO was our attempt to work with you to resolve these issues, and bring you into legal compliance with the requirements of the law.

The CO separately required you to obtain a permit from the City to authorize unpermitted development not authorized by an emergency permit or any other permit, such as grading of the bluff slope and placement of gravel on the bluff face, since these actions would normally be in the City’s permit jurisdiction. You failed to meet the deadlines of either of these requirements, putting you in non-compliance with the CO and subject to stipulated penalties. We do note that you finally submitted a complete permit application to the City on June 2, 2011, twenty months past the deadline, which is currently being processed. This does not, however, address the need for a CDP to authorize the development originally addressed by the expired Emergency Permits you received from the Commission, nor the legal requirements of the Coastal Act and Consent Order.

We have worked with the City to come up with a means—the consolidated permit—which would efficiently address all the outstanding permit obligations. A consolidated permit process would entail you receiving a Major Use Permit from the City of Encinitas, then applying for a Coastal Development Permit from the Coastal Commission for all of the unpermitted development, the temporarily authorized emergency work done and the unpermitted development that never received any type of permit. This would allow you less confusion by not having to apply for separate CDPs from the City and Commission for the different types of unpermitted development on your property. Yet, despite our attempts to help
you through this process you continue to assert that your non-compliance has been caused by the differences between the City and the Commission. This is not the case. In fact, the City and the Commission have worked together cooperatively in our mutual efforts to get you to resolve your violations. It was for this very reason that both the City and commission agreed to allow you to go through the consolidated permit process. In November of 2010 Commission staff requested your written acknowledgement of agreement to the consolidated permit process, as is required by the CO and California Code of Regulations. As of today we have not received a response. Please send us a written acknowledgement of agreement to the consolidated permit process by October 14, 2011 or we will assume that you intend to pursue two separate CDP applications from the City and the Commission to authorize the unpermitted development on your property.

Unfortunately, your letter did not reflect a willingness to comply with the CO, did not respond to our offer to proceed with the consolidated permit process, and instead simply repeated your arguments made in previous letters that we have previously addressed and explained in our responses. We have made every effort possible to get you to comply with the CO, sending numerous letters requesting that you comply, responding to your explanations of why you have yet to comply, and, yet have not obtained compliance. We are still willing to work with you to come into compliance with the requirements and deadlines contained in the Consent Order and hope that this letter reiterating the issues will assist us in such an agreement, but if you do not do so immediately, we will be forced to refer your violation case to the State Attorney General to initiate litigation to compel you to comply with the CO and resolve the outstanding violations on your property. Please contact me by October 14, 2011 to express how you intend to resolve the outstanding Coastal Act violations on your property. I can be reached at (619) 767-2370.

Sincerely,

[Signature]

Abigail May
San Diego District Enforcement

cc: Lisa Haage, Chief of Enforcement
Sherilyn Sarb, Deputy Director
Deborah Lee, District Manager
Lee McEachern, District Regulatory Supervisor
N. Patrick Vessart, Enforcement Supervisor
Alex Helperin, Staff Counsel
Aaron McLendon, Statewide Enforcement
Roy Sapau, City of Encinitas
October 14, 2011

Mike Brown
3703 Lake Washington Blvd. North
Renton, WA 98056
(Certified Mail Article No. 7002 0460 0003 8134 3272)

836-838 Neptune Ave.
Encinitas, CA 92024
(Certified Mail Article No. 7002 0460 0003 8134 3289)

Re: NOTICE OF NON-COMPLIANCE with Cease and Desist Order No. CCC-09-CD-05

Dear Mr. Brown:

Thank you for your letter dated October 10, 2011 and for speaking with me by telephone on the same day. I am writing in response to your letter and to memorialize and respond to issues discussed in our telephone conversation. In your letter and our telephone conversation we discussed your outstanding obligations and continuing non-compliance with Consent Cease and Desist Order CCC-09-CD-05 ("the CO") which you signed and agreed to and which was issued by the California Coastal Commission ("Commission") on September 9, 2009. Pursuant to the CO, your obligations continue to be the same obligations you agreed to and the Commission approved over two years ago, and as stated in our letters to you dated February 17, 2010, March 30, 2010, November 19, 2010, July 28, 2011, and September 30, 2011.

First, thank you for your written agreement to the consolidated permit process included in your October 10, 2011 letter. We will notify the City of Encinitas ("City") that they need only process a Major Use Permit ("MUP") for the development on your property, for which you are seeking after-the-fact approval, as required by the CO. Following the City's MUP process, you will need to submit your coastal development permit ("CDP") application materials to the Commission's San Diego District office. As required by the Consent Order, the CDP application submission to Commission staff must include materials to support a request for after-the-fact approval of all items temporarily authorized under Emergency Permits 6-96-82-G, 6-96-110-G, 6-01-012-G, 6-00-171-G, and 6-01-042-G that remain on the property, and all additional development on the property that was placed, constructed, and/or erected on the property without the benefit of a CDP described under Section III of the CO. Please submit these materials immediately so that Commission staff may begin processing your CDP application as soon as the City completes your MUP, but no later than 60 days after the MUP completion. If Commission staff has your materials prior to the City's completion of the MUP we can avoid any lapse in time between the permitting
Second, in our telephone conversation, you indicated that you will not submit the Removal Plan required by the CO for the removal of an unpermitted rock revetment on the sandy beach and a deck on the edge of the bluff because you believe you first need approval from the City and the Commission before you can use equipment on the beach to remove the unpermitted development. As we have explained to you on a number of occasions, this is incorrect. You do not need City or Commission staff approval prior to simply submitting a plan to remove unpermitted development pursuant to requirements of a cease and desist order, and in fact, the Consent Order requires submittal of this plan. Under § 2.6.1 of the CO, once you submit a Removal Plan it will be reviewed by the Executive Director of the Commission. If changes are necessary, you will be asked to revise and resubmit the plan. Once the Removal Plan is found acceptable by the Executive Director, you must implement the plan within 15 days. While you may possibly need permission from other local and/or State agencies to access the beach to remove the unpermitted rock revetment, no CDP is necessary to implement the Removal Plan once it is approved by the Executive Director, and no approvals are necessary prior to submittal of the Removal Plan. Moreover, any other agency approvals should have been sought and received by now. If you have not attempted to receive these other agency permission, which we again note should have been done over two years ago, please contact me and I can direct you to the appropriate agencies. Furthermore, as you know, there are no other requirements for the removal of the portions of the deck that are required to be removed under the CO. Therefore, please submit by no later than November 11, 2011 a Removal Plan to Commission enforcement staff as per the requirements of the CO §§ 2.3 & 2.5.1.

Third, in our October 10 telephone conversation, you stated that you will also not submit an Interim Erosion Control Plan or a Permanent Erosion Control Plan to the Commission because you believe that a landscaping plan that you submitted to the City is sufficient to meet the requirements of the Commission-issued Order. While this purported landscaping plan may address some erosion issues on the site, we have neither had the opportunity to review this plan, nor found it consistent with the requirements of the CO. Submission of a landscaping plan to the City does not fulfill your obligations under the CO. All plans required under the Commission’s CO must be submitted to the Commission for review and approval. Therefore, please submit no later than November 11, 2011 an Interim Erosion Control Plan and a Permanent Erosion Control plan prepared by a professionally licensed engineer to Commission enforcement staff as per the requirements of the CO §§ 2.3 & 2.5.1.

To summarize these last two points, you agreed, through the signing of the Consent Order, to submit certain plans to address 1) the removal of unpermitted development (rock revetment at the toe of the bluff and on the sandy beach and deck) and 2) temporary and permanent erosion problems on and within the coastal bluff on your property. This requirement was written clearly and you have had every opportunity to review this requirement prior to signing the agreement. We have now been attempting for several months to get you to submit these plans, to allow us to review them and
determine if they are consistent with the goals and requirements of the CO. We obviously have been patient in the process of complying with these requirements, but the time has come for you to, once and for all, submit these plans, and once approved, carry out the removal of the unpermitted rock revetment and install the necessary erosion control measures. Please note that any new deadlines for material submissions to the Commission’s San Diego District Office included in this letter do not constitute tolling of stipulated penalties for violations of the CO. You continue to be in violation of the CO and subject to stipulated penalties for each day that you have not submitted materials in violations of deadlines as provided in the CO.

Fourth, in your October 10 letter, you made a statement to the effect that you assume that Commission staff would rather you pay your scheduled "$9,000 fine" than initiate litigation against you. This statement appears to confuse your obligations under the CO and your current non-compliance with the CO. Your $9,000 installment due November 1, 2011 is not an additional fine assessed because of your current non-compliance with the CO. Under the terms of the CO, you agreed to pay $45,000 to settle your financial liability for violations of the Coastal Act pursuant to Section 30820 A and B, and, as an accommodation to you, we agreed to have this payment made over time. The CO provided for a payment plan in which you would pay the Commission $9,000 annually, with the first payment of $9,000 due November 1, 2009, and four additional annual payments through November 1, 2013, totaling $45,000. You have submitted two payments as of today's date, with the third of five payments due on November 1, 2011, as you agreed to by your signature on the CO.

As you know, you agreed to pay stipulated penalties in the amount of $750 per day for per violation of the CO under CO Section IX B. The purpose of such a stipulated penalty provision is to ensure compliance with the terms of the agreement after it is reached. We have been trying to obtain such compliance, so that we can resolve the Coastal Act violations here, and to avoid additional harm to coastal resources. Aside from the failure to submit a complete CDP application, which we feel is a violation of the CO, you admit to not submitting the required Removal Plan (and removing the rock revetment and deck) and Interim and Permanent Erosion Control Plans (and implementing those plans), which is a clear violation of the CO. Stipulated penalties for violating the terms and conditions of the CO are separate and apart from resolving your financial liability for the initial Coastal Act violations. Therefore, this letter serves as the third demand for stipulated penalties as provided by the CO. The first demand for stipulated penalties was made by Commission staff in a February 17, 2010 letter to you and the second demand was made in our July 28, 2011 letter to you. The accrual of stipulated penalties has been running from the date of the failure to submit the plans discussed above (and to implement those plans), as a requirement of the CO. However, even if we assume that the violations of the CO began from the date of our first "non-compliance" letter and demand for stipulated penalties, which would be our February 17, 2010 letter, the number of days of non-compliance, and the associated daily stipulated penalty accrual, runs for over 1½ years. Our primary goal is to have you fully comply with the CO, and we would like to work with you to reach this goal. If you choose to work with us and comply with the CO and submit the requested information discussed in this letter, we can discuss how to best address the stipulated
penalty issues related to violations of the CO. Please contact me immediately so we can discuss how you plan to comply with the terms and conditions of the CO.

Fifth, in your October 10 letter and in our telephone call of the same date, you repeated previous remarks that Commission staff should contact the City planner, Roy Sapau so that he can explain the City's permitting process. Please be advised that Commission staff is quite familiar with the City's permitting process and has continuously worked with the City in a mutual effort to resolve the violations on your property through the tools provided for in the Coastal Act and the City's permitting requirements. In fact, we have been trying for several months now to receive a response from you on the City's and Commission's joint plan to utilize the "consolidated permit process", which both agencies felt would help speed up the permitting process, allow you to commence work more quickly, and likely save you money in processing the permit applications. We are happy that you have finally agreed to this process (something critical for us to legally use this cost and time-saving tool). We want to again assure you that there has been no disconnect between City staff and Commission staff.

Sixth, in our October 10 telephone call, you referred to letters you had written to Commission staff, particularly your letter to Commission staff dated March 1, 2010, as "agreements" between you and Commission staff. This is incorrect. The CO is the sole legally binding agreement between you and the Commission. Your letters to Commission staff do not constitute binding agreements.

Finally, Commission staff has contacted you primarily through certified, mailed letters in order to memorialize our positions regarding your non-compliance with the CO and to avoid lengthy discussions about previously resolved issues. As was evidenced in our October 10, 2011 telephone conversation, you apparently do not accept your legal obligations under the CO, and you assert that inconsistencies between City and Commission permitting jurisdictions are the cause of your non-compliance with the CO. As stated above, in our telephone conversation on October 10, 2011, and in previous Commission staff letters dated February 17, 2010, March 30, 2010, November 19, 2010, July 28, 2011, and September 30, 2011, your legal obligations under the CO are clear and the City and Commission staff are in agreement as to your obligations under the CO and are not disputing the other's jurisdiction.

Once again, Commission staff is appreciative of your agreement to the Consolidated Permit Process and hope that we can now move quickly towards compliance with these and other requirements of the Order. However, in order to become fully compliant with the CO you need to comply with the requirements of the CO, including the following:

1. Submit a Removal Plan for the unpermitted rock revetment and deck on your property to the San Diego District Office by November 11, 2011;
2. Submit an Interim Erosion Control Plan to the San Diego District Office by November 11, 2011;
3. Submit a Permanent Erosion Control Plan to the San Diego District Office by November 11, 2011;
4. Following approval by the Executive Director, implement the approved Removal Plan and Temporary and Permanent Erosion Control Plans within the timeframe established by the CO, specifically, within 15 days after Executive Director approval;
5. Timely complete the MUP process with the City;
6. Immediately upon receiving a City-approved MUP, complete a CDP application, and receive a CDP from the Commission authorizing, after the fact, the unpermitted development on your property, consistent with the terms and conditions of the CO, and;
7. Submit payment of stipulated penalties.

Commission staff remains hopeful that we can resolve this matter without resorting to further legal action and remains willing to do all we can to assist you in complying with the terms of the Consent Order. However, please be advised that if you choose to continue to avoid your obligations, we will be forced to resort to further legal action by the State Attorney General. Thank you for your time and immediate attention to this matter. If you have any further questions regarding order compliance, please contact Aaron McLendon at (562) 580-5071 or send correspondence to the address on the letterhead.

Sincerely,

Abigail May
San Diego District Enforcement

cc: Lisa Haage, Chief of Enforcement
    Sherilyn Sarb, Deputy Director
    Deborah Lee, District Manager
    Lee McEachern, District Regulatory Supervisor
    N. Patrick Veesart, Enforcement Supervisor
    Alex Helperin, Staff Counsel
    Aaron McLendon, Statewide Enforcement
    Roy Sapau, City of Encinitas
January 18, 2012

Mike and Pat Brown
3703 Lake Washington Blvd. North
Renton, WA 98056
(Certified Mail Article No. 7006 2760 0005 5883 5255)

836-838 Neptune Ave.
Encinitas, CA 92024
(Certified Mail Article No. 7006 2760 0005 5883 4456)

Re: Cease and Desist Order No. CCC-09-CD-05 – Response to Mr. and Mrs. Brown Correspondence, Dated October 20, 2011

Dear Mr. and Ms. Brown:

I am newly-assigned to your case and look forward to working with you to assure full compliance with the terms and conditions of Consent Cease and Desist Order CCC-09-CD-05 (Consent Order). Thank you for your letter dated October 20, 2011 in response to the October 14, 2011 letter written to you by Ms. Abigail May of the Coastal Commission's San Diego Enforcement Unit. San Diego District staff received your letter on October 21, 2011, via facsimile.

You informed Ms. May, on October 10, 2011, that you believe you first need approval from the City of Encinitas and the Commission before you could use equipment on the beach to remove unpermitted development; therefore, you would not submit the Removal Plan required by the Consent Order for the removal of the unpermitted rock revetment on the sandy beach and the deck on the edge of the bluff. Please understand that you do not need approvals from City of Encinitas or Commission staff prior to submitting a Removal Plan for the unpermitted development.

We are in receipt of your document entitled: Proposed Sequence for Removal Plan 836-838 Neptune Consent Order CCC-09-CD-05, dated March 1, 2010. The document, in brief, proposes and presents a schedule of activities and sequence “associated with the necessary landslide repairs”. While your October 20, 2011 letter states this document is the “Removal Plan”, Commission staff's review of the plan finds that it does not comply with the requirements of §2.5.1 of the Consent Order. Ms. May, in her October 14, 2011 letter, requested that you submit a Removal Plan to Commission enforcement staff by November 11, 2011. I, again, request that you submit the required Removal Plan. Please submit a Removal Plan to Commission enforcement staff, as required by the Consent Order, by no later than February 8, 2012. Upon receipt of a Removal Plan, Commission staff will review said plan, provide you with any specific comments, and confirm whether or not the Executive Director has accepted/approved it.
In addition, Sections 2.9.1 and 2.10 of the Consent Order, as explained to you in our July 28, 2011 letter, require that you submit a Permanent Erosion Control Plan and an Interim Erosion Control Plan by November 9, 2009. However, as of the date of this letter, we have not received the required Erosion Control Plan. Please submit an Erosion Control Plan to Commission enforcement staff, as required by the Consent Order, no later than February 8, 2012.

Commission staff agrees that it would be helpful for you and your professional consultants/engineers to meet with respective Commission and City staff regarding permit requirements. We understand that you will be meeting with City staff on January 31, 2012 regarding the MUP process. Mr. Lee McEachern, District Regulatory Supervisor of the Commission staff will be reviewing your Consolidated Coastal Development Permit (CDP) application. Please contact him at 619-767-2370 to arrange a meeting to further review with you the required documents needed in order to file your CDP application as complete.

In response to your inquiry about Commission staff or the Executive Director's understanding of the project activities stated in your Master Use Permit (MUP) application to the City of Encinitas, I provide the following: 1) the MUP is processed by the City of Encinitas for after-the-fact development on your property, not by the Commission; and 2) under consensus of all parties (you, as the property owner, the City of Encinitas, and the Coastal Commission) a consolidated permit in compliance with §30601.3 of the Coastal Act, will be processed by Commission staff as you agreed to in writing in August and October 2011. Again, the CDP will be for all the unpermitted development as more fully described in the Consent Order.

A courtesy copy of the Commission staff letter dated October 14, 2011 was sent to Mr. Roy Sapa'u, City of Encinitas Senior Planner. Mr. Sapa'u informed me on January 11, 2012 that he received and reviewed the letter. You may contact him directly should you have specific questions regarding his review of the Commission's October 14, 2011 staff letter.

Your letter includes a request of names and phone numbers of lenders with whom Commission staff (e.g., Ms. Venegas) may have worked with in the past. We do not have this type of information to provide you as it is beyond the scope of our duties as staff for a state regulatory resource agency. I can, however, assure you that the recorded Notice of Violation of the Coastal Act (NOVA) does not result in any financial interest or stake in the property at 836 - 838 Neptune Avenue in Encinitas. A NOVA:

- Protects innocent purchasers of the property where there are outstanding violations;
- Avoids creating additional complications associated with the potential sale of the property to an uninformed party; and
- Provides notice in the chain-of-title for the property to prospective purchasers that a violation of the Coastal Act has occurred on the property.

Your failure to meet the agreed-upon deadlines established in the Consent Order or the Coastal Commission's actions required by the Consent Order to resolve the violations triggers the requirement to pay stipulated penalties as specified in Section IX of the Consent Order, to which you agreed. Section IX stipulates penalty fees of $750 per day per violation, which ensure compliance with the terms of the agreement after it is reached. Stipulated penalties have been accruing starting from the first deadline of November 9, 2009. Commission staff letters to you dated February 17, 2010, July 28, 2011, and October 14, 2011 served as formal demands for stipulated penalties, as provided by the Consent Order. The agreed-upon penalties were never paid in response to the requests. Therefore, this letter also serves as the fourth demand for
payment of the stipulated penalty fees. Stipulated penalty fees are not applied to the required CDP application fee; thus, the payment of a stipulated penalty fee cannot be credited towards your permit application fee.

Our primary goal is to have you fully comply with the Consent Order in order to restore damaged resources and reach final resolution of this matter. We would like to work with you to reach this goal. We can discuss how best to address the stipulated penalty issue, which is separate and apart from resolving the Coastal Act violation. Please contact me so we can discuss how you plan to comply with the terms and conditions of the Consent Order.

Commission staff is pleased that you have agreed to the Consolidated CDP application process and your time and efforts to comply are appreciated. I look forward to you achieving our mutual goal of full compliance with the Consent Order. Please feel free to contact me if you have further questions regarding the requirements necessary for you to comply with the Consent Order. You can send your correspondence to the address provided above in the header or contact me via phone at 415-904-5220.

Sincerely,

[Signature]

Renée T. Ananda
Statewide Enforcement Analyst

Lisa Haage, Chief of Enforcement
Sherilyn Sarb, Deputy Director
Deborah Lee, District Manager
N. Patrick Veesart, Enforcement Supervisor, Southern Districts
Lee McEachern, District Regulatory Supervisor
Alex Helperin, Senior Staff Counsel
Aaron McLendon, Statewide Enforcement Supervisor
Roy Sapa’u, Senior Planner, City of Encinitas
March 2, 2012

Mike and Pat Brown
3703 Lake Washington Blvd. North
Renton, WA 98056
(Certified Mail Article No. 7006 2760 0005 5883 4562)

836-838 Neptune Ave.
Encinitas, CA 92024
(Certified Mail Article No. 7006 2760 0005 5883 4548)

Re: Cease and Desist Order No. CCC-09-CD-05 – Response to Mr. and Mrs. Brown Correspondence, Dated February 3, 2012 and February 8, 2012; and Staff Comments on “Landscape Improvement Plans” dated May 24, 2011.

Dear Mr. and Mrs. Brown:

Thank you for your installment payment of $9,000 required by the Consent Order. We received your check on November 4, 2011; a copy of the signed receipt is enclosed for your records.

This letter is a follow-up to our phone discussion on February 7, 2012 as well as a response to your letters to me, dated February 3, and 8, 2012. You and I made several attempts on February 1, 2012 to discuss your recent meeting with the City of Encinitas; however technical difficulties with your mobile phone transmission prevented us from having an uninterrupted conversation. Thank you, again, for returning my calls and for your February 3 and 8 2012 letters, which I received via facsimile in my office on February 6, and 8, 2012, respectively. I also received two sets of plans, one set on February 9, 2012 and one on February 10, 2012. The plans, Landscape Improvement Plans for Bluff Repairs, Brown Property 836-838 Neptune Avenue, Encinitas, California 92024, respectively are dated May 24, 2011 and January 8, 2010 (with the exception of the Irrigation Plan sheet “2 of 7” and Site Plan sheet “S-1” being dated 1-27-10). Staff’s review comments are provided in detail later in this letter.

As you know, we are trying, still, to work with you to get you into compliance with the terms of the Consent Order effective upon Commission approval on September 9, 2009. You are still not in compliance with those requirements, as indicated by our prior letters to you. You informed me during our phone conversation on February 6, 2012, that you and your professional engineers met with the City of Encinitas staff on January 31, 2012. You’ve expressed your view that your primary purpose for meeting was to coordinate the “processing requirements” of the City and the Commission with both agencies in one place. The City is currently processing your Major Use Permit (MUP). The January 31, 2012 meeting provided you with an opportunity to review the City’s requirements. While Commission staff was not at that meeting, we are willing to meet with you as you move forward with the Consolidated CDP application process (to which you
agreed to in your letter dated October 10, 2011), to try and assist you in that process and to facilitate your coming into compliance with the Consent Order.

Your February 3, 2012 letter states that the City’s “geotechnical consultant mentioned that some of the work might be done now”. The “Plan of Removal/Erosion Control Plan” you submitted March 1, 2010, as I informed you in my January 18, 2012 letter and during our conversation, does not meet the requirements of the Consent Order and, therefore, can not be implemented without complying with the legal and technical requirements of the Consent Order and Coastal Act. In response to question as to whether you can assume that Commission staff agrees with the City staff and want this work done now with no further construction permits, I wish to reinforce with you, again, that, pursuant to Section 2.4 of the Consent Cease and Desist Order, you are required to submit a CDP application to allow analysis of the situation, and to obtain legal authorization under the Coastal Act. The CDP application is specifically intended to include the information and materials necessary to support a request for after-the-fact approval of all items temporarily authorized by Emergency Permit Nos. 6-96-82-G, 6-96-110-G, 6-01-012-G, 6-00-171-G, and 6-01-042-G that remain on the property; and all additional unpermitted development on the property that was placed, constructed, and or erected on the property as described in Section III of the Consent Order. The Consent Order specifically requires that you submit the following:

- A permanent Erosion Control Plan (Consent Order Section 2.9.1), within 60 days of issuance of the Consent Order;
- An interim Erosion Control Plan (Consent Order Section 2.10) within 60 days of issuance of the Consent Order;
- A complete Removal Plan (Consent Order Sections 2.3 and 2.5.1) within 60 days of issuance of the Consent Order;
- A complete Coastal Development Permit (“CDP”) application to the Commission (Consent Order 2.4.1.1), within 120 days from the issuance date of the Consent Order; and
- A Major Use Permit application to the City of Encinitas, within 60 days from the issuance date of the Consent Order.

The Consent Order was issued on September 9, 2009; therefore, the permanent and interim Erosion Control Plans, and Removal Plan were to be submitted to the Executive Director by November 9, 2009. The Major Use Permit application was to be submitted to the City of Encinitas, also by November 9, 2009. The CDP application was to be submitted by January 9, 2010. You have failed to comply with these requirements of the Consent Order. Again, as I mentioned during our telephone conversations, and as has been reiterated in our prior letters to you, these requirements are still legally applicable and necessary to move towards resolution of the violations on your property.

I provide the following as a brief reminder regarding the permit processes applicable here: 1) the MUP is processed by the City of Encinitas for after-the-fact development on your property, not by the Commission; and 2) in light of the agreement of all parties (you, as the property owner,
the City of Encinitas, and the Coastal Commission) a consolidated permit in compliance with §30601.3 of the Coastal Act, will be processed by Commission staff as you agreed to in writing in August and October 2011.

You informed me that: no work has been conducted on the site over the past 11 years (since June 2001); you will not be going forward until it is clear what is required by the City and the Commission; and that you were unaware that the City had not forwarded to Commission staff a copy of the Landscape and Erosion Control Plan you apparently submitted to them. As we discussed, you are required to submit the Erosion Control Plan and the Removal Plan required by the Consent Order directly to Commission staff, as specified in the Consent Order. You agreed to send me these items in hard copy and pdf by the end of the week of February 6, 2012. Additionally you said that you would provide your engineering professionals with a copy of the Consent Order so that they are informed about the specific requirements for the Erosion Control Plan and the Removal Plan.

You informed me that the two sets of plans entitled “Landscape Improvement Plans for Bluff Repairs, Brown Property 836-838 Neptune Avenue, Encinitas, California 92024”, one dated January 27, 2010 and the second one May 24, 2011 are the Erosion Control plans for your project. You stated that the May 2011 set is the most recent version that supposedly reflects requests for changes you may have received from the City of Encinitas staff. We really appreciate that you are now taking steps to comply with the Consent Order and although not in compliance with the time frames set out in the Consent Order, hope that we can continue forward to comply with the substantive requirements of the Consent Order. In furtherance of that, comments on the May 2011 plans are provided below.

The requirements under Section 2.9.1 and 2.10 of the Consent Order are set forth below for your convenience, as follows:

2.9 Erosion Control Plan

2.9.1 Within 60 days of issuance of this Consent Order, Respondents agree to submit, for the review and approval of the Executive Director, a Permanent Erosion Control Plan for the bluff face to: a) to revegetate all portions of the bluff face on the Subject Property disturbed by the unpermitted development (or development placed under temporary authorization) or during the removal of the unpermitted development, with native vegetation. The Permanent Erosion Control Plan shall include an exhibit that delineates an area for planting of the native plant species (“Bluff Planting Area). The Bluff Planting Area shall include all portions of the bluff face on the subject property disturbed or graded during the removal of the unpermitted development. The Permanent Erosion Control Plan shall also include and conform to the following requirements:

A. The Permanent Erosion Control Plan shall be prepared by a qualified, acceptable Licensed Landscape Architect or Resource Specialist (“Landscape Specialist”) and include a map showing
the type, size, and location of all plant materials that will be planted in the Bluff Planting Area, all invasive and non-native plants to be removed from the Bluff Planting Area, the topography of the site, all other landscape features, and a schedule for installation of plants and removal of invasive and/or non-native plants. The Permanent Erosion Control Plan shall show all existing vegetation. The landscaping shall be planted using accepted planting procedures required by the professionally licensed landscape architect or resource specialist. Such planting procedures may suggest that planting would best occur during a certain time of the year. If so, and if this necessitates a change in the planting schedule, the 14 day deadline to implement the Landscaping Plan in Section 1.4(G), may be extended as provided for under the provisions of Section X herein.

B. Identification of measures which shall be taken to prevent erosion and dispersion of sediments across the subject property via rain, surf, tide or wind. Such measures shall be provided at all times of the year, in conformance with Section 1.7 of this Consent Order, until the establishment of the revegetation required in the Permanent Erosion Control Plan.

C. To minimize the need for irrigation, the vegetation planted in the Bluff Planting Area shall consist only of native, non-invasive, drought-tolerant plants endemic to the North County San Diego coastal bluff area.

D. Respondents shall not employ invasive plant species within the Bluff Planting Area which could supplant native and drought tolerant plant species.

E. No permanent irrigation system shall be allowed in the Bluff Planting Area. Any existing in-ground irrigation systems shall be removed or permanently blocked. Temporary above-ground irrigation to provide for the establishment of the plantings is allowed for a maximum of three years or until the landscaping has become established, whichever occurs first. If, after the three-year time limit, the landscaping has not established itself, the Executive Director may allow for the continued use of the temporary irrigation system until such time as the landscaping becomes established.

F. Plantings shall be maintained in good growing condition throughout the life of the project and whenever necessary shall be
replaced with new plant materials to ensure continued compliance with the approved Permanent Erosion Control Plan.

G. If temporary safety measures are deemed necessary by the Landscape Specialist for the completion of the Erosion Control Plan, such safety measures may be constructed for use during the duration of the landscaping operations but must be removed within 20 days of the completion of work approved under the Erosion Control Plan.

2.10 Within 60 days of issuance of the Consent Order, Respondents agree to submit, for the review and approval of the Executive Director, an Interim Erosion Control Plan. The Interim Erosion Control Plan shall include measures to minimize erosion across the site (to be implemented during the removal process conducted pursuant to this Consent Order), which may enter into coastal waters. The Interim Erosion Control Plan shall be prepared by a Qualified Restoration Professional or Resource Specialist. The Interim Erosion Control Plan shall be implemented prior to, and concurrently with the implementation of the Removal Plan and shall include the following:

A. Temporary erosion control measures, including but not limited to the following, shall be used: temporary hay bales, silt fences, drains, swales, sand bag barriers, wind barriers, or biodegradable erosion control material. Erosion on the site shall be controlled to avoid adverse impacts on adjacent properties and resources. In addition, all stockpiled material shall be covered with geofabric covers or other appropriate cover and all graded areas shall be covered with geotextiles or mats.

B. Interim Erosion Control measures shall include, at a minimum, the following components:

1) A narrative describing all temporary runoff and erosion control measures to be used.

2) A detailed site plan showing the location of all temporary erosion control measures.

3) A schedule for installation and removal of temporary erosion control measures, in coordination with the long-term revegetation and monitoring plan.

Staff has reviewed the plans and found that the plans as drafted do not comply with the requirements of the Consent Order. The Erosion Control Plan you submit must be in conformity with Sections 2.9.1 and 2.10 of the Consent Order (noted above). The Erosion Control Plan must include:
1. Provisions for both the interim and permanent erosion control plans, as required by the Consent Order. The plan you submitted does not indicate whether it is permanent or for the interim.

2. A schedule for the installation of plants and the removal of invasive and or non-native plants.

3. A map of the existing vegetation, including an identification of items such as the Bermuda grass and weeds to be dug out/removed from the planting area pursuant to Section 2.9.1 A of the Consent Order.

4. A plan that uses only native, non-invasive, drought-tolerant plants endemic to the Northern County San Diego coastal bluff area as required by Section 2.9.1 C of the Consent Order. The plan you submitted includes the use of non-native plant species, (such as acacia redons, leptospermum laeavigatum, and myoporum parvifolium) some of which are also invasive, which does not comply with the Consent Order.

5. Provisions specifying that the removal work and permanent erosion features construction will occur during the dry season, which in the San Diego Storm Water Permit is May 1st through September 30th and that the work should begin early enough in the season to ensure that the work is completed before the end of the season.

6. Specifications, due to the steepness of the site, for the construction described in the approved Removal Plan and the approved Permanent Erosion Control Plan, even if it is during the dry season. These specifications shall include:

   a. Best Management Practices (BMPs) to prevent the movement of soils and other materials due to gravity that may affect the final site conditions or may be discharged from the site to other private or public property.

   b. Contingencies for unexpected rain during the dry season.

   c. Contingencies for leaks or other failures of the irrigation system or other water or wastewater pipes during construction.

   d. BMPs to keep project materials on site in the event of high winds.

   e. The plan shall delineate the areas to be disturbed by grading or construction activities and shall include any temporary access roads, staging areas and stockpile areas. The natural areas on the site shall be clearly delineated on the plan and on-site with fencing or survey flags.

   f. Include a narrative report describing all temporary run-off and erosion control measures to be used during construction.
g. The plan shall identify and delineate on a site or grading plan the locations of all
temporary erosion control measures.

h. The plan shall specify that removal work and construction of the permanent
erosion control features shall take place only during the dry season (May 1 –
September 30). This period may be extended for a limited period of time if the
situation warrants such a limited extension, if approved by the Executive Director.

i. The erosion control measures shall be required on the project site prior to or
concurrent with the initial construction operations and maintained throughout the
development process to minimize erosion and sediment from runoff waters during
construction. All sediment should be retained on-site, unless removed to an
appropriate, approved dumping location either outside of the coastal zone or
within the coastal zone to a site permitted to receive fill.

j. The plan shall also include temporary erosion control measures should
construction or site preparation cease for a period of more than 30 days, including
but not limited to: stabilization of all stockpiled fill, access roads, disturbed soils
and cut and fill slopes with geotextiles and/or mats, sand bag barriers, silt fencing;
temporary drains and swales and sediment basins. The plans shall also specify
that all disturbed areas shall be seeded with native grass species and include the
technical specifications for seeding the disturbed areas. These temporary erosion
control measures shall be monitored and maintained until grading or construction
operations resume.

k. All temporary, construction related erosion control materials shall be comprised
of bio-degradable materials and removed from the construction site once the
permanent erosion control features are established.

7. BMPs which shall be taken to prevent erosion and dispersion of sediments across the
property by rain, surf, tide, or wind. The Consent Order requires that measures shall
be provided at all times of the year until plant establishment or the re-vegetation.
Specific BMPs must include the following:

a. Additional measures/BMPs, if for a reason acceptable to the Commission staff or
the Executive Director, it is not possible to avoid working in the wet season, and
more information on how the effectiveness of those BMPs will be monitored and
contingencies for addressing failures of those BMPs.

b. No demolition or construction materials, debris, or waste shall be placed or stored
where it may enter sensitive habitat, receiving waters or a storm drain, or be
subject to wave, wind, rain, or tidal erosion and dispersion.

c. No demolition or construction equipment, materials, or activity shall be placed in
or occur in any location that would result in impacts to environmentally sensitive
habitat areas, streams, wetlands or their buffers.

d. Any and all debris resulting from demolition or construction activities shall be
removed from the project site within 24 hours of completion of the project.
e. Demolition or construction debris and sediment shall be removed from work areas each day that demolition or construction occurs to prevent the accumulation of sediment and other debris that may be discharged into coastal waters.

f. All trash and debris shall be disposed in the proper trash and recycling receptacles at the end of every construction day.

g. The applicant shall provide adequate disposal facilities for solid waste, including excess concrete, produced during demolition or construction.

h. Debris shall be disposed of at a permitted disposal site or recycled at a certified recycling facility. If the disposal site is located in the coastal zone, a coastal development permit or an amendment to this permit shall be required before disposal can take place unless the Executive Director determines that no amendment or new permit is legally required.

i. All stock piles and construction materials shall be covered, enclosed on all sides, shall be located as far away as possible from drain inlets and any waterway, and shall not be stored in contact with the soil.

j. Machinery and equipment shall be maintained and washed in confined areas specifically designed to control runoff. Thinners or solvents shall not be discharged into sanitary or storm sewer systems.

k. The discharge of any hazardous materials into any receiving waters shall be prohibited.

l. Spill prevention and control measures shall be implemented to ensure the proper handling and storage of petroleum products and other construction materials. Measures shall include a designated fueling and vehicle maintenance area with appropriate berms and protection to prevent any spillage of gasoline or related petroleum products or contact with runoff. The area shall be located as far away from the receiving waters and storm drain inlets as possible.

m. BMPs and Good Housekeeping Practices (GHPs) designed to prevent spillage and/or runoff of demolition or construction-related materials, and to contain sediment or contaminants associated with demolition or construction activity, shall be implemented prior to the on-set of such activity

n. All BMPs shall be maintained in a functional condition throughout the duration of construction activity.

As you know, we still have not received a removal plan from you. The removal plan was due within 60 days of the effective date of the Consent Order, specifically due by November 9, 2009. It is now more than three years overdue. Once you’ve submitted the Removal Plan, Commission staff will review the plans for approval, as we discussed.

You raised the issue that you remain unsure of the costs of any future fines, fees, assessments, or other costs and your current financial ability to complete this work. You also stated that the “November/December, 2010 letters from CCC staff Marsha Venegas implied she might be
helpful in securing a bank loan”. I have reviewed these letters and confirmed that what she explained to you is consistent with what I relayed to you in my January 18, 2012 letter. The recorded Notice of Violation of the Coastal Act (NOVA) does not result in any financial interest or stake in the property at 836 - 838 Neptune Avenue in Encinitas. A NOVA:

- Protects innocent purchasers of the property where there are outstanding violations;
- Avoids creating additional complications associated with the potential sale of the property to an uninformed party; and
- Provides notice in the chain-of-title for the property to prospective purchasers that a violation of the Coastal Act has occurred on the property.

Commission staff cannot assist with any financing processes. However, staff has expressed a willingness to talk to your prospective lenders and explain what the NOVA is, and what the legal effect is and is not, of the recordation at your property, and remains more than willing to do so. You informed me that, for some reason, your potential lenders can’t or won’t talk to staff. Therefore if you desire, as staff has suggested to you, please feel free to share this letter and previous letters with your prospective lender(s) and tell them we are willing to discuss with them the NOVA that is recorded on your property as well as the requirements of the Consent Order.

Your failure to meet the agreed-upon deadlines established in the Consent Order or the Coastal Commission’s actions required by the Consent Order to resolve the violations triggers the requirement to pay stipulated penalties as specified in Section IX of the Consent Order, to which you agreed. Section IX stipulates penalty fees of $750 per day per violation, which are included to ensure compliance with the terms of the agreement after it is reached. Stipulated penalties have been accruing starting from the first deadline of November 9, 2009. Commission staff letters to you dated February 17, 2010, July 28, 2011, October 14, 2011, and January 18, 2012 served as formal demands for stipulated penalties, as provided by the Consent Order. The agreed-upon penalties were never paid in response to the requests. Therefore, this letter also serves as the fifth demand for payment of the stipulated penalty fees. Stipulated penalty fees are not applied to the required CDP application fee; thus, the payment of a stipulated penalty fee cannot be credited towards your permit application fee. We can discuss how best to address the stipulated penalty issue, which arises from your failure to timely fulfill the requirements of the Consent Order, and which is separate and apart from the continuing obligation to resolve the underlying Coastal Act violation. We are happy to talk to you about options for resolving both matters, and hope that we can now move towards compliance with the Consent Order.

In summary, I greatly appreciate you providing me with an update on the “highlights” of your January 31, 2012 meeting with City of Encinitas Planning staff. You informed me that you will coordinate with your consultants to send the Removal Plan this week. This Removal Plan, as you know, was due in November 2009 and remains an outstanding requirement of the Consent Order with which you yet have to comply. In order to move forward, please submit a Removal Plan to Commission enforcement staff, as required by the Consent Order, by no later than March 19, 2012. Commission staff will review said plan, provide you with any specific comments, and confirm whether or not the Executive Director has accepted/approved it.
In addition, Sections 2.9.1 and 2.10 of the Consent Order, as explained to you in our July 28, 2011 letter, require that you submit a Permanent Erosion Control Plan and an Interim Erosion Control Plan by November 9, 2009. However, as of the date of this letter, we have not received the required Erosion Control Plan. You informed me that you will coordinate with your consultants to send the Erosion Control Plan this week. **Please submit an Erosion Control Plan to Commission enforcement staff, as required by the Consent Order, by no later than March 19, 2012.** Commission staff will review said plan, provide you with any specific comments, and confirm whether or not the Executive Director has accepted/approved it.

Commission staff agrees that it would be helpful for you and your professional consultants/engineers to meet with Commission staff regarding permit requirements and would be willing to do so to facilitate your permit. Please contact Mr. Lee McEachern, District Regulatory Supervisor of the Commission staff at 619-767-2370 to arrange a meeting to further review with you what documents are required in order to file your CDP application as complete. He is familiar with this matter and with the contents of this letter.

I look forward to you achieving our mutual goal of full compliance with the Consent Order. Please feel free to contact me if you have further questions regarding the requirements necessary for you to comply with the Consent Order. You can send your correspondence to the address provided above in the header or contact me via phone at 415-904-5220.

Sincerely,

[Signature]
Renée T. Ananda
Statewide Enforcement Analyst

Encl.

Lisa Haage, Chief of Enforcement w/o Encl.
Sherilyn Sarb, Deputy Director w/o Encl.
Deborah Lee, District Manager w/o Encl.
N. Patrick Veesart, Enforcement Supervisor, Southern Districts w/o Encl.
Lee McEachern, District Regulatory Supervisor w/o Encl.
Alex Helperin, Senior Staff Counsel w/o Encl.
Aaron McLendon, Statewide Enforcement Supervisor w/o Encl.
Roy Sapa’u, Senior Planner, City of Encinitas w/o Encl.
October 31, 2011

RE: Consent Order dated September 9, 2009

RECEIPT for check payment of $9,000 to the California Coastal Commission

This document shall be signed by the parties to the Consent Order (CO) dated September 9, 2009, between the California Coastal Commission (CCC) and John (Mike) and Patricia Brown. Signature by the parties above and cashing of this check by the appropriate parties representing the CCC shall be deemed full satisfaction of the current financial obligation of the Consent Order and all other obligations as of this date. The parties agree that two more payments of $9,000 each in November, 2012 and November, 2013, are described in the CO and constitute the full and complete payment agreed to by the parties.
When this RECEIPT is properly executed by all of the parties, please return this RECEIPT to the Browns at:

3703 Lake Washington Blvd. North
Renton, WA. 98056

In the event the appropriate party or parties of the CCC do not sign and return this RECEIPT, please return the uncashed check to the Brown family at the above address.

John Brown
alkibrown@aol.com
206-240-0133

[Signature]
John M. Brown

[Signature]
John M. Brown

[Signature]
Patricia D. Brown

[Signature]
Renée J. Andrade

California Coastal Commission
April 23, 2012

Mr. Mike and Patricia Brown
3703 Lake Washington Blvd. North
Renton, WA 98056
(Certified Mail Article No. 7006 2760 0005 5883 4531)

836-838 Neptune Ave.
Encinitas, CA 92024
(Certified Mail Article No. 7006 2760 0005 5883 4555)

Re: Cease and Desist Order No. CCC-09-CD-05 – Denial of Time Extension Request.

Dear Mr. Brown:

This is a response to your February 24, 2012 electronic-mail message ("Feb 24 email") sent to me in which you make several assertions and requests. You have made many of these same assertions/requests before and we have responded to them in great detail; however, I am responding to your Feb 24 email to clarify the record and to provide further direction to facilitate compliance with Consent Cease and Desist Order No. CCC-09-CD-05 ("Consent Order").

You claim (in your February 24 e-mail) that you met "last week" with your "professional engineers, some City of Encinitas (COE) staff members, and Lee McEachern..." I am aware, as we fully discussed in our February 1 and 6, 2012 telephone conversations, of a January 31, 2012 meeting between you, CTE (your engineering consultant), and the City of Encinitas ("City"). Mr. Roy Sapa‘u City Senior Planner informed me on March 6, 2012 that he and his staff have not participated in a meeting with you and your consultants since that January 31, 2012 meeting. Further, as you know, Mr. Lee McEachern, Coastal Commission Staff, was not present at the January 31, 2012 meeting or at any alleged subsequent meetings.

Next, you describe the work to be done under the Consent Order as "4 construction activities", and claim, "We have written to the CCC since 2009-2010 that we do not have the funds needed to complete all 4 of the activities at one time." As you know and as we have discussed numerous times, the Consent Order, a legally binding contract between you and the Commission, is your agreement with the Commission to resolve Coastal Act violations on your property. In fact, you participated in developing the requirements of the Consent Order, having full knowledge of what would be required of you to resolve the violations, and you personally acknowledged and agreed to abide by its terms and conditions by your executing the final Consent Order on August 26, 2009. It does not specify or differentiate between four separate "construction activities", as you stated in your Feb 24 email.
As you know, and as I summarized in my March 2, 2012 letter, and several prior letters to you, the Consent Order specifically requires that you submit the following:

- A permanent Erosion Control Plan (Consent Order Section 2.9.1), within 60 days of issuance of the Consent Order;
- An interim Erosion Control Plan (Consent Order Section 2.10) within 60 days of issuance of the Consent Order;
- A complete Removal Plan (Consent Order Sections 2.3 and 2.5.1) within 60 days of issuance of the Consent Order;
- A complete Coastal Development Permit ("CDP") application to the Commission (Consent Order 2.4.1.1), within 120 days from the issuance date of the Consent Order; and
- A Major Use Permit ("MUP") application to the City of Encinitas, within 60 days from the issuance date of the Consent Order.

The Consent Order was issued by the Commission on September 9, 2009; therefore, the permanent and interim Erosion Control Plans, and Removal Plan were to be submitted to the Executive Director by November 9, 2009. The MUP application was to be submitted to the City of Encinitas, also by November 9, 2009. The CDP application was to be submitted by January 9, 2010. Even assuming that the Executive Director would grant your request to extend the deadlines to phase the so-called “construction activities”, the deadlines provided in the Consent Order are for the submittal of plans for the Executive Director's review and approval. You have failed to comply with these submittal requirements of the Consent Order, and therefore remain in violation of the terms and conditions of the Consent Order, which subjects you to ongoing stipulated penalties, as I will address below.

You state in your e-mail message that your engineers and City staff indicate it is “highly unlikely that their reviews of [your] most recent submittals would be completed and approved for a permit by May 15, 2012 by the [City]”. In a March 6, 2012 telephone conversation with City staff, the City stated that to complete your MUP application you must submit revised plans and additional information to complete the MUP application. This information belies your allegation of delays caused by the City’s processing of your application. In fact the City, since the January 31, 2012 meeting, has not received any submittals from you, and Mr. Sapa’u has informed me that he is still awaiting your revised plans. Therefore, the delay is not being caused by any review process; it is your failure to submit the revised plans so the City can move forward with their review.

It, additionally, is your contention that your “professional staff have submitted reports since 2002 trying to obtain this same landscaping/erosion control permit.” As you know the Consent Order was executed in 2009 and staff has been trying to get you to comply with the requirements of the Consent Order since that time. Not until February 9 and 10, 2012 did Commission staff receive a set of landscape/erosion control plans for our review and approval, well after the November 9, 2009 deadline required by the Consent Order. In a March 2, 2012 letter, I informed you that the landscape/erosion control plan was not consistent with the terms and conditions of the Consent
Order and provided you with clear guidance as to what additional information is necessary to render the plans consistent with the Consent Order. Furthermore, in this March 2nd letter, I also requested that you submit the required Removal Plan by March 19, 2012. As of this date, we have not received the requested Removal Plan, which was to have been submitted by November 9, 2009.

You state in your Feb 24 email that you have recently leased your property and told the tenants, "...because of obvious safety concerns... we would not do any landscaping and earth moving activities when the children are living there [for the next 2 years]." It is unfortunate that you made a promise to a tenant that, because of your legal obligations to conduct very specific work at very specific times and under clear deadlines, you cannot keep. You have known of these requirements since September 2009, over 2½ years ago, and now making assurances to a family renting your property, in no way, releases you from your legally binding contract with the Commission. Your Feb 24 email requested to "modify the Consent Order to remove the rip rap first..." You continue by requesting to modify language [of the Consent Order] to stage the construction dates for the other 3 projects to be March 1, 2014 onward". The time has come for you to fulfill your obligations under the Consent Order. In fact, you have been in violation of the terms and conditions of the Consent Order for well over 2 ½ years. The Executive Director is not extending the deadlines, nor has he ever extended the deadlines, for submitting the required plans and applications and then for undertaking the work approved under those plans.

We are encouraged that you now appear to be willing to remove the unpermitted rock riprap, as required by the Consent Order. You acknowledged in your Feb 24 email that you “still would need beach encroachment permits from the State Dept. of Parks and Recreation and the City of Encinitas and would have to be off the beach by Memorial Day, 2012.” We hope that since the date of your Feb 24 email, 60 days ago you have applied for and received the necessary authorizations to access the beach for the removal of the unpermitted rock riprap. In a March 6, 2012 conversation, Mr. Sapa'u, confirmed with me that it is the City's position that you can move forward with implementing a removal plan in compliance with the provisions of the Consent Order and that no discretionary permit will be required by the City other than a temporary beach encroachment permit (necessary to access the beach for the removal of the riprap material). Please submit your Removal Plan, in addition to all other plans required by the Consent Order, consistent with the Consent Order immediately so we can review your plan(s) and determine if additional information or measures are necessary.

Our records show that you submitted Coastal Development Permit application No. 6-10-18 on March 1, 2010, which included $6,000, for after-the-fact dead man anchoring system, bluff retention wall (sea wall), compacted gravel on the face of the bluff, and proposed landscaping with temporary irrigation on the bluff face, removal of rip rap sea ward of the sea wall, colorizing and texturizing the existing, unpermitted sea wall, and removal of 200 square feet of deck on the seaward side of the subject property. As a reminder the removal of the rip rap and deck are required by the Consent Orders therefore need not be addressed through the CDP application. In a March 30, 2010 letter, Commission staff notified you that Section 13005(d) of Title 14 of the California Code of Regulations require that the application fee be five (5) times the regular application fee (i.e., 5 times $6,000 for a total of $30,000) because the development
involves a request for “after-the-fact” authorization. Section 13005(d) of the Commission’s Regulations states:

Fees for an after-the-fact (ATF) permit application shall be five times the amount specified in section (a) unless such added increase is reduced by the Executive Director when it is determined that either:

(1) the ATF permit application can be processed by staff without significant additional review time (as compared to the time required for the processing of a regular permit,) or

(2) the owner did not undertake the development for which the owner is seeking the ATF permit, but in no case shall such reduced fees be less than double the amount specified in section (a) above. For applications that include both ATF development and development that has not yet occurred, the ATF fee shall apply only to the ATF development. In addition, payment of an ATF fee shall not relieve any persons from fully complying with the requirements of Division 20 of the Public Resources Code or of any permit granted thereunder or from any penalties imposed pursuant to Chapter 9 of Division 20 of the Public Resources Code. (Emphasis added).

You submitted $6,000 with your CDP application. Based on the requirements of the Commission’s Regulations, there is an outstanding balance of $24,000 that you must submit, among other things, to “complete” your application.

Please submit the Interim Erosion Control Plan, Permanent Erosion Control Plan, Removal Plan, and all items requested by the City and commission staff to complete your MUP application and CDP application, respectively. Feel free to contact me if you have further questions regarding your obligations under the Consent Order. You can send correspondence to the address provided in the letterhead, above or contact me via telephone at 415-904-5220.

Sincerely,

Renée T. Ananda
Statewide Enforcement Analyst

CC:
Lisa Haage, Chief of Enforcement
Deborah Lee, District Manager
Lee McEachern, District Regulatory Supervisor
Alex Helperin, Senior Staff Counsel
Aaron McLendon, Statewide Enforcement Supervisor
Roy Sapa’u, Senior Planner, City of Encinitas
Current Occupant of 836-838 Neptune Ave, Encinitas, CA 92024 (via Certified Mail)
Via Regular U. S. Mail

December 7, 2012

Mike and Patricia Brown
3703 Lake Washington Blvd. North
Renton, WA 98056

836-838 Neptune Ave.
Encinitas, CA 92024

Re: Consent Cease and Desist Order No. CCC-09-CD-05 – Compliance

Dear Mr. and Mrs. Brown:

Thank you for your submittal of Response to City of Encinitas Review Comments for Case No. 10-025 MUP (836-838 Neptune Avenue) prepared by Construction, Testing, & Engineering (CTE), dated May 15, 2012, that includes a “Grading Plan” dated May 9, 2012. Commission staff has reviewed your submittal and determined that some additional measures are necessary to ensure full compliance with the Consent Orders. This letter serves to provide you with Commission staff’s comments to your submittal and additional measures that need to be taken to meet the requirements of Consent Cease and Desist Order No. CCC-09-CD-05 (“Consent Order”). This letter also provides responses to some of the issues that you have raised in previous letters to us and gives you an update on the City of Encinitas’ recent decision to not process a Major Use Permit for this matter.

It appears that your submittal is an attempt to satisfy Section 2.5 of the Consent Order, which requires the submittal of a Removal Plan for the removal of unpermitted development on your property. After review of your submittal, we have determined that additional information is necessary to find the plan consistent with the Consent Order. We appreciate that you are now taking steps toward compliance with the Consent Order and, although you have not met the deadlines established by the Consent Order, we hope that the continuing violations can now be resolved quickly. For your convenience, I have included a copy of the Removal Plan requirements. Staff comments on your submittal follow the below-listed Removal Plan requirements.

Section 2.41 of the Consent Order states:

Submission of Removal Plans
2.4.1.1 Within 20 days after the Commission acts on the CDP application submitted by Respondents, Respondents shall submit plans for removal of all development, as identified in this Consent Order, that has not been approved in that action. The plans shall include a schedule of all actions required to restore affected areas to pre-development condition, are subject to Executive Director approval, and should include Restoration and Removal activities, as detailed in Section 2.5 below. All procedural and implementation provisions listed in this Consent Order shall apply to this plan as well.

2.4.1.2 Within 20 days after the City of Encinitas acts on the CDP application submitted by Respondents, Respondents shall submit plans for removal of all development within the City of Encinitas' jurisdiction, as identified in this Consent Order, that has not been approved in that action. The plans shall include a schedule of all actions required to restore affected areas to pre-development condition, and should include Restoration and Removal activities, as detailed in Section 2.5 below. All procedural and implementation provisions listed in this Consent Order shall apply to this plan as well.

The Consent Order states:

2.5 Removal Plans

2.5.1 Within 60 days of issuance of this Order, Respondents will supply the Executive Director with a plan (the “Removal Plan”) to: (a) remove all portions of the deck on the subject property that are seaward of a point five-feet landward of the top of the bluff, the rock revetment, and any other unpermitted development (or any development that was temporarily authorized under an emergency permit) for which Respondents have agreed that they have not and will not apply for after-the-fact permit authorization to retain, and (b) otherwise address any other violations on the subject property for which Respondents have not and will not seek after-the-fact authorization.

The Removal Plan shall include a description of:

A. Removal of all portions of the deck on the subject property that are seaward of a point five-feet landward of the top of the bluff; [sic]

B. Removal of the rock revetment;

C. Appropriate operation of any mechanized equipment necessary to complete removal and restoration work, and follow other operational procedures to minimize impacts, including but not limited to the following:
1. Hours of operation of mechanized equipment shall be limited to weekdays between sunrise and sunset, excluding the Memorial Day, Fourth of July, and Labor Day Holidays;

2. Equipment shall be stored in an approved location inland from the beach when not in use;

3. A contingency plan shall be established addressing: 1) potential spills of fuel or other hazardous releases that may result from the use of mechanized equipment; 2) clean-up and disposal of hazardous materials; and 3) water quality concerns;

4. Disposal of removed materials and structures which are to be disposed of must occur at a licensed disposal facility located outside of the Coastal Zone. Any hazardous materials must be transported to a licensed hazardous waste disposal facility;

5. Liners and other imported materials shall be disposed of at a Commission-approved location outside of the Coastal Zone. If a disposal location within the Coastal Zone is selected, a coastal development permit will be required. Any hazardous materials shall be disposed of according to the contingency plan required under 3.4.1.D.3 above;

6. Removal of revetment materials and any fill materials consisting of soil, sand, or other similar materials shall be accomplished using means that provide the least impact possible on the subject property and surroundings;

   a. All requisite permits shall be obtained from the Department of Parks and Recreation prior to the use of any mechanized equipment on Leucadia State Beach.

7. The number of trips to and from the site shall be minimized; and

8. Measures to protect against impacts to water quality from removal and restorative grading shall be described and followed.

2.5.2 If the Executive Director determines that any modifications or additions to the proposed Removal Plan are necessary, he shall notify Respondents. Respondents shall complete requested modifications and resubmit the Removal Plan for approval within 10 days of the notification.

2.5.3 The Plan shall provide for access to the site per Section XIV below for the purpose of monitoring compliance with this Consent Order.

Please amend the Removal Plan to address the below-enumerated concerns and re-submit the Plans to my attention by no later than December 28, 2012.
1. Specify in the “Waste Management” section of your submittal that materials and structures that are removed pursuant to the Consent Order shall be disposed of at a facility located outside of the Coastal Zone.

2. Please provide a detailed description of the quantities of rock rip-rap material and the extent of the deck within the required setback that will be removed. In addition, please describe the method by which you will remove the rip-rap and deck.

3. Specify in the “Construction Vehicles” and “On-site Construction Material Storage” section that equipment and material shall be stored in an approved location, and in no case shall storage of such equipment and materials be located on the beach.

4. While the plan makes a reference to “erosion control devices” and BMPs, these measures are not shown on the plan sheet. Please submit detailed specifications for the erosion control measures and BMPs to be used, as required by the Consent Order and as staff requested in our March 21, 2012 letter to you.

5. Please include the schedule for the installation and the removal of temporary erosion control measures.

Mr. Roy Sapa’u, Planner with the City of Encinitas Planner, has been working with you on the Major Use Permit (MUP) application for the City that is required under the provisions of the Consent Order. Mr. Patrick Murphy, Director of Planning and Building for the City of Encinitas informed Commission staff by way of his November 28, 2012 letter to Ms. Deborah Lee, Commission San Diego District Manager, that the City recently determined that a MUP is not required for the construction of coastal bluff protective measures. Therefore, you may proceed with processing your CDP application with the Commission.

In previous correspondence, you requested to be placed on the Commission meeting agenda to discuss with the Commission your case. Commission meetings are devoted to specific items that require the Commission’s action (such as when there is a proposed CDP application or when there is a recommendation to issue enforcement orders). As you know, the Commission held a public hearing on the Consent Order that was issued to you. Each day of each Commission meeting, however, has time allotted at the beginning of the meeting (and at times, following the lunch break) to provide the general public with the opportunity to make comments on any matter (typically the time for each public comment is 3 minutes). This public comment period is open to all. Please inform me of which meeting you plan to attend so we can ensure there is adequate time provided for your comments.

You have also made requests in recent correspondence for Commission staff to help you with your financial situations. As we have explained to you, Commission staff cannot provide you with guidance on the financial issues that may be associated with your compliance with the Consent Orders. As you know, our directive is to ensure that violations of the Coastal Act are resolved. Consideration was given to your suggestions and appropriate modifications were
made during the negotiation of the Consent Order language. You reviewed the Consent Order and, by signing the agreement, you accepted the terms and ongoing obligations of the Consent Order.

We still have not received the interim Erosion Control Plan, the permanent Erosion Control Plan, the complete Removal Plan, or a complete Coastal Development Permit application as required by the Consent Order. Your engineer, Mr. Math of CTE, informed me in an e-mail message he sent on May 16, 2012 that he was going to submit the revised erosion control/landscape plan some time during the week of May 21, 2012. As of the date of this letter, we have not received the plan.

Please contact me if you have more questions regarding your obligations under the Consent Order. You can send correspondence to the address provided in the letterhead or contact me via telephone at 415-904-5220.

Sincerely,

[Signature]

Renée T. Ananda
Statewide Enforcement Analyst

CC: Lisa Haage, Chief of Enforcement
Lee McEachern, District Regulatory Supervisor
Aaron McLendon, Statewide Enforcement Supervisor
Roy Sapa’u, Senior Planner, City of Encinitas
Via Regular U. S. Mail

March 20, 2013

Mike and Patricia Brown
3703 Lake Washington Blvd. North
Renton, WA 98056

836-838 Neptune Ave.
Encinitas, CA 92024

Re:  Consent Cease and Desist Order No. CCC-09-CD-05 – Compliance

Dear Mr. and Mrs. Brown:

Thank you for your submittal of the “Erosion Control Planting Plan” prepared by George Mercer, Landscape Architect, dated July 15, 2012 and received on February 4, 2013. It appears that your submittal is an effort to satisfy provisions of Section 2.9 and/or 2.10 of Consent Cease and Desist Order No. CCC-09-CD-05 (“Consent Order”), which requires the submittal of a Permanent Erosion Control Plan and an Interim Erosion Control Plan, respectively, to address erosion and runoff across the bluff face on your property. Commission staff has reviewed this submittal and has determined that additional information is needed before the Executive Director can approve the plan consistent with the Consent Order. The following provides Commission staff’s specific requests and comments:

- Please indicate whether the submittal is intended to be the interim or permanent erosion control for the site. Please clarify which elements are intended to comply with the interim measures (Section 2.10) and which elements are intended to comply with the permanent erosion control plan.

- The required Removal Plan remains incomplete (see my letters dated March 2, 2012 and December 7, 2012) and has not been approved; however, please note that the Consent Order requires that the schedule for the installation and removal of the temporary erosion control measures must be coordinated with the Removal Plan. How will the implementation of the Temporary and Permanent Erosion Control Plan be coordinated with the implementation of the Removal Plan and its related timeline?

- The planting schedule states that a “grow-and-kill” program will be implemented to control invasive species. Please provide a narrative description of this process, including what materials and methods you propose to use to kill invasive species.
What is the schedule for the installation and removal of temporary erosion control measures in coordination with the long-term revegetation and monitoring plan?

Section 2.10 requires the submittal of a narrative report describing all temporary runoff and erosion control measures to be used. Please include this narrative in your re-submittal.

This letter also serves to follow-up on my December 7, 2012 letter, in which I requested that you amend the Removal Plan to address a number of deficiencies that were listed in the letter and resubmit the Removal Plan for the Executive Director's review and approval. Because I did not hear from you or your representatives, I called your engineer, Mr. Dan Math (CTE), on January 29, 2013, and left a message with him requesting a response to my December 7th letter. As of the date of this letter, we have not received a response to the December 7th letter or a revised Removal Plan. As a reminder, the Removal Plan must be amended to account for the following:

1. Specify in the “Waste Management” section of your submittal that materials and structures that are removed pursuant to the Consent Order shall be disposed of at a facility located outside of the Coastal Zone.

2. Please provide a detailed description of the quantities of rock rip-rap material and the extent of the deck that will be removed. In addition, please describe the method by which you will remove the rip-rap and deck.

3. Specify in the “Construction Vehicles” and “On-site Construction Material Storage” section that equipment and material shall be stored in an approved location, and in no case shall storage of such equipment and materials be located on the beach.

4. Please include the schedule for the installation and the removal of temporary erosion control measures.

Finally, we have yet to receive a “complete” coastal development permit application pursuant to Section 2.4 of the Consent Order. We remain will and ready to discuss with you the items that are needed to “complete” your application.

Please revise the Interim Erosion Control Plan, the Permanent Erosion Control Plan, and the Removal Plan, and submit all information necessary to “complete” your Coastal Development Permit application as required by the Consent Order, by April 4, 2013. This deadline date does not re-establish (i.e. re-set) any of the deadlines required under the Consent Order; therefore the number of days for which violations have occurred are calculated based on those deadlines as provided in the Consent Order.

We look forward to continuing to work with you to resolve this matter amicably. Please contact me if you have any questions regarding your obligations under the Consent Order.
You can send correspondence to the address provided in the letterhead or contact me via telephone at 415-904-5220.

Sincerely,

Renée T. Ananda
Statewide Enforcement Analyst

CC: Mr. Colm Kenny, Project Engineer, CTE
Lisa Haage, Chief of Enforcement
Lee McEachern, District Regulatory Supervisor
Aaron McLendon, Statewide Enforcement Supervisor
Via Regular U. S. Mail

July 30, 2013

Mike and Patricia Brown
3703 Lake Washington Blvd. North
Renton, WA 98056

836-838 Neptune Ave.
Encinitas, CA 92024

Re: Consent Cease and Desist Order No. CCC-09-CD-05 – Compliance

Dear Mr. and Mrs. Brown:

Staff received your March 26, 2013 and your April 18, 2013 letters by facsimile on March 27, 2013 and April 23, 2013 respectively. This letter serves to also follow-up my brief telephone discussions with you on March 27 and April 10, 2013. Staff has received, reviewed, and, in letters dated January 18, 2012, March 2, 2012, December 7, 2012, and March 20, 2013, provided you with detailed comments on the following items:


During our April 10th telephone conversation, you agreed that your engineering consultant will review my December 7, 2012 letter (requesting that you address a number of deficiencies in your submittal) and my March 20, 2013 letter (requesting that you address the deficiencies identified in staff’s December 7th letter and amend your plan submittal, dated July 15, 2012, accordingly). You requested that staff’s future correspondence and questions regarding the Erosion Control and Removal Plans required pursuant to Consent Cease and Desist Order No.
CCC-09-CD-05 ("Consent Order") be sent directly to Mr. George Mercer, Landscape Architect. You also agreed to submit the Removal Plan for the Executive Director’s review and approval.

The following responds to your April 18th letter:

- While the Landscape Plans, dated July 15, 2012, show the portion of the deck to be removed, this should also be described and included in the required Removal Plan.

- You requested that a narrative report that contains the detailed descriptions be included as a supplement to the Removal Plan. Staff will review whatever you submit to determine if any modifications or additions to the proposed Removal Plan are necessary. You are required under the Consent Order to complete the requested changes and resubmit the Removal Plan within 10 days of the notification for approval by Executive Director.

- Please provide further description in the July 15, 2012 Landscape Plan to identify in narrative form and/or label the interim erosion control measures and specify when those interim measures will be removed. Please also identify in narrative form and/or label the permanent erosion control measures, and the schedule for the installation of such measures.

- Please include in the “Waste Management” section of your “Bluff Repairs” plan that materials and structures that are removed pursuant to the Consent Order shall be disposed of at a facility located outside of the Coastal Zone, as required by Section 2.5.1, C. 4.

- As you know, you submitted Coastal Development Permit (CDP) application No. 6-10-018 with only a partial application fee of $6,000 for after-the-fact authorization to retain the “dead man” anchoring system, sea wall (bluff retention wall), gravel, and landscaping with temporary irrigation; to remove of rip-rap and 200 square feet of deck seaward of the residence; and to color and texturize the existing sea wall. Staff sent you a letter informing you that your CDP application is incomplete and requested that you submit several required documents. I have attached a copy of staff’s March 30th letter listing all of the items that you must submit before the application can be “completed”. Please note that your CDP application must be amended to be in conformity with the requirements under Section 2.4 and 3 of the Consent Orders. Since you, the City of Encinitas, and Commission staff have agreed, pursuant to Section 30601.3 of the Coastal Act, to process a consolidated CDP for the unpermitted development for which you wish to retain your CDP application must be amended to also include the unpermitted development located within the City’s jurisdiction that is not specified for removal in the Consent Order.
Mike and Patricia Brown  
CCC-09-CD-05  
July 30, 2013  
Page 3 of 3

- The development for which you are seeking after-the-fact authorization to retain was constructed in violation of the Coastal Act. Commission regulations require that the application fee for development involved in violation matters be five (5) times the regular application fee. Therefore the applicable fee for your CDP application is $30,000 (5 times $6,000). We received $6,000 with your CDP application submittal. Please contact the Commission’s San Diego office to discuss this matter further.

We look forward to receiving the revised Interim Erosion Control Plan, the Permanent Erosion Control Plan, and the Removal Plan, and all information necessary to “complete” your CDP application, as required by the Consent Order, by August 20, 2013. As you know, this new deadline does not re-establish (i.e. re-set) any of the deadlines required under the Consent Order.

We also look forward to continuing to work with you to resolve this matter amicably. Please contact me if you have any questions regarding your obligations under the Consent Order. Please contact Mr. Lee McEachern at (619) 767-2370 regarding your CDP application. You can send correspondence to the address provided in the letterhead or contact me via telephone at 415-904-5220.

Sincerely,

Renée T. Ananda  
Statewide Enforcement Analyst

CC: Mr. Colm Kenny, Project Engineer, CTE  
Mr. George Mercer, Landscape Architect  
Lisa Haage, Chief of Enforcement  
Lee McEachern, District Regulatory Supervisor  
Aaron McLendon, Statewide Enforcement Supervisor
Via Regular U. S. Mail

October 11, 2013

Mike Brown
3703 Lake Washington Blvd. North
Renton, WA 98056

836-838 Neptune Ave.
Encinitas, CA 92024

Re: Consent Cease and Desist Order No. CCC-09-CD-05 – Compliance

Dear Mr. Brown:

This letter serves to follow-up our September 12 and 13, 2013 telephone conversation regarding your compliance with Consent Cease and Desist Order No. CCC-09-CD-05 (“Consent Order”). Thank you for your submittal entitled “Removal and Restoration Plan Supplement” (“Plan Supplement”), dated September 13, 2013 and received by facsimile on September 16, 2013. The Plan Supplement must include the provisions necessary to complete the Removal Plan, Permanent Erosion Control Plan, Temporary Erosion Control Measures, and Interim Erosion Control Plan required by the Consent Order. The Commission staff comments are provided below; please amend and re-submit the Plans and Plan Supplement, in accordance with the revisions below, for review and approval by October 21, 2013.

**Deck Removal** – The Plan Supplement should include a narrative a description of the method of removal, including what equipment you propose to be used for demolition of the deck, and the time duration for this work. Additionally, please include provisions to specify that 1) the deck removal activities will be conducted between May 1st and September 30th (i.e., during the dry season), 2) mechanized equipment shall be limited to weekdays between sunrise and sunset, excluding the Memorial Day, 4th of July, and Labor Day holidays, and 3) that the number of trips to and from the site shall be minimized.

**Rock Revetment Removal** – The Plan Supplement should additionally include the specification that rock removal activities will be conducted between May 1st and September 30th.

The “Erosion Control Planting Plans” (“Erosion Control Plan”), dated July 15, 2012, indicate a staging area located at the top of the bluff; please clarify if this is intended to be the staging area for the rock removal equipment. If not, please also show on the Erosion Control Plan and describe in detail in the Plan Supplement where the equipment to be used for the rock removal will be staged during the removal activities. Additionally, please identify on the July 15, 2012
Erosion Control Plan the intended access route for the front end loader and the haul truck(s) and include the provision that the number of trips to and from the site shall be minimized.

**Erosion Control Measures** – The Plan Supplement should provide that 1) construction of the permanent erosion control features will be conducted between May 1st and September 30th; 2) the permanent erosion control measures will be installed no later than 14 days after implementation of the Removal Plan; and 3) if temporary safety measures are deemed necessary by the Landscape Specialist for the completion of the Erosion Control Plan, such safety measures are to be used during landscaping operations and must be removed within 20 days of completion of the work approved under the Erosion Control Plan.

Staff has determined that the plant species listed on Sheet 5 of 7 of the Erosion Control Plan, dated July 15, 2012, are acceptable for erosion control purposes.

Staff proposes no changes to the hydroseeding and planting specifications as shown on the Bluff Repair Plans Sheets 6 of 7 and 7 of 7, dated January 8, 2010.

**Contingency Plan** – You state in your September 13th submittal (the Plan Supplement) that in “the event of a spill of hazardous materials, The City of Encinitas will issue with the Beach Encroachment Permit listing any required components of a Spill Contingency Plan which are to be followed”. The “Spill Contingency Plan” (Contingency Plan) you propose to prepare as part of the City’s encroachment permitting process must be reviewed and approved by the Commission in advance of the commencement of work. The Contingency Plan must be approved and in place prior to initiating the required work; as such, please submit the proposed Contingency Plan for review and approval by the Executive Director with the revised Supplemental Plan.

**BMPs** – The Plan Supplement must augment the “BMP Project Status” plans, dated May 9, 2012. The Plan Supplement must provide that 1) all demolition and construction debris shall be removed from the site within 24 hours of completion of the project; 2) no demolition or construction materials, debris, or waste shall be placed or stored where it may enter sensitive habitat, receiving waters or a storm drain, or be subject to wave, wind, rain, or tidal erosion and dispersion; 3) no demolition or construction equipment, materials, or activity shall be placed in or occur in any location that would result in impacts to environmentally sensitive habitat areas, streams, wetlands or their buffers; 4) any and all debris resulting from demolition or construction activities shall be removed from the project site within 24 hours of completion of the project; 5) demolition or construction debris and sediment shall be removed from work areas each day to that demolition or construction occurs to prevent the accumulation of sediment and other debris that may be discharged into coastal waters; all trash and debris shall be disposed in the proper trash and recycling receptacles at the end of every construction day; and 6) the discharge of any hazardous materials into any receiving waters shall be prohibited.

Please complete the above-enumerated modifications and re-submit the revised Plans and Plan Supplement within 10 days, by October 21, 2013, in conformance with the requirements of
Section 2.5.2 of the Consent Order. This new deadline does not waive or otherwise amend any deadlines established in the Consent Order. Please contact Mr. Lee McEachern at (619) 767-2370 regarding your required Coastal Development Permit ("CDP") application for after-the-fact approval of the unauthorized development within the Commission’s and the City’s jurisdictions. A copy of Commission staff’s filing status letter, dated March 30, 2010, is attached for your convenience; it lists what you must do in order to complete your CDP application required by the Consent Order. Furthermore, any development subject to Coastal Act permitting requirements that is not specifically authorized under this Consent Order requires a CDP.

Please feel free to contact me at 415-904-5220 if you have any questions regarding this letter or your obligations under the Consent Order; correspondence, including the revised Plan Supplement, should be directed to the address provided in the letterhead. Thank you for your continued consideration; we look forward to working with you to ultimately resolve this matter.

Sincerely,

\[Signature\]

Renee T. Ananda
Statewide Enforcement Analyst

Encl.

CC: Mr. Colm Kenny, Project Engineer, CTE
    Mr. George Mercer, Landscape Architect
    Lee McEachern, District Regulatory Supervisor
    Aaron McLendon, Statewide Enforcement Supervisor
Via Regular and Certified Mail  
(7002 0460 0003 8134 3227)

March 30, 2010

John and Patricia Brown  
5201 Beach Drive SW  
Seattle, WA 98136

Re: Coastal Development Permit Application #6-10-18/Brown

Dear Mr. and Mrs. Brown:

Commission staff has reviewed the above-cited permit application for after-the-fact deadman anchoring system, bluff retention wall (seawall), compacted gravel on the face of the bluff and proposed landscaping with temporary irrigation of the bluff face, removal of riprap seaward of the seawall, color and texturing of the seawall and removal of 200 sq. ft. of deck on seaward side of residence at 836/838 Neptune Avenue, Encinitas, and determined that additional information is necessary in order to properly review this application and schedule it for public hearing.

You must submit copies all requested documents in order to complete your application. We will not accept documents cited from other files. The required documents are as follows.

- Three (3) copies of scaled, as-built plans prepared by a licensed professional that accurately show all existing conditions with details and dimensions for the seawall, gravel placement, deadman system, soil nails, and deck including cross-sections, elevations, foundations and other typical details. The plans submitted with the application are insufficient since they include no details or dimensions for any of the existing developments.

- Three (3) copies of revised landscape plans that accurately show all existing conditions and all proposed work. Your application identifies “geogrid” as an element of the landscaping and your initial landscaping plan shows something that appears to be consistent with “geogrid”. However, you have verbally informed us that geogrid is not proposed. Please clarify with detailed plans and a written description all proposed landscaping elements.

- The landscape palate must only include native, non-invasive, drought-tolerant species. Your submitted landscape palate includes at least one (1) invasive species (Myoporum parvifolium). Please have a certified landscape architect or biologist confirm that all plants are native, non-invasive and drought-tolerant species.

- Three (3) copies of structural calculations for the seawall

- Two (2) additional copies of slope stability analysis documenting slope stability before and after construction of the seawall and installation of gravel. (Only 1 copy was submitted)

- Three (3) copies of all geotechnical reports prepared for all aspects of the various development requests (seawall, deadman system, soil nails, gravel, etc.) including three (3) copies of third-party reviews and responses to them.
March 29, 2010
Page 2

- Three (3) copies of a current/updated geotechnical report documenting existing conditions.

- Three (3) copies of all Major Use Permits and signed Resolutions of Approval for all elements of the development.

- One (1) copy of Appendix B (attached) that has been signed by the City of Encinitas

- Additional application fee of $24,000.00. Because the proposed development involves a violation of the Coastal Act, the Commission regulations require that the application fee be five (5) times the regular application fee (i.e., 5 times $6,000.00). Since you have already submitted $6,000.00, you are required to submit an additional $24,000.00.

- Because the proposed seawall will prevent sand material from the bluff from entering onto the beach over the lifetime of the seawall, the Commission will require mitigation for the loss sand to the beach resulting from the construction of the seawall. The address this adverse impact, the Commission historically has required the payment of an in-lieu fee for sand replenishment. The fee is based on the attached sand fee calculation worksheet. Please complete the attached worksheet and submit three (3) copies of proposed sand fee mitigation worksheet.

- In addition to mitigation for the adverse impacts on sand supply, the Commission will likely require that the applicant address the adverse impacts that the seawall structure has had and will have on public access and recreational opportunities. Please address how the applicant proposes to mitigate for these adverse impacts.

When all required information is received, reviewed by staff and found to be adequate to analyze the project, your application will be filed and scheduled on the next available Commission agenda. If you have any questions, please feel free to call me.

Sincerely,

[Signature]
Gary Cannon
Coastal Planner

cc: Marsha Venegas, Enforcement
    Roy Sapau, City of Encinitas
Volume of sand to rebuild the area of beach lost due to encroachment by
the seawall; based on the seawall design and beach and nearshore profiles
(cubic yards)

\[ V_e = A_e \times v \]

The encroachment area which is equal to the width of the properties which
are being protected (W) times the seaward encroachment of the
protection (E)

\[ A_e = W \times E \]

W = Width of property to be armored (ft.)

E = Encroachment by seawall, measured from the toe of the
bluff or back beach to the seaward limit of the protection
(ft.)

Volume of material required, per unit width of beach, to replace or
reestablish one foot of beach seaward of the seawall; based on the vertical
distance from the top of the beach berm to the seaward limit of reversible
sediment movement (cubic yards/ft. of width and ft. of retreat). The value
of \( v \) is often taken to be 1 cubic yard per square ft. of beach. If a vertical
distance of 40 feet is used for the range of reversible sediment movement,
\( v \) would have a value of 1.5 cubic yards/square ft. (40 feet x 1 foot x 1
foot/27 cubic feet per cubic yard). If the vertical distance for a reversible
sand movement is less than 40 feet, the value of \( v \) would be less than 1.5
cubic yards per square foot. The value of \( v \) would be less than 1.5 cubic
yards per square foot. The value of \( v \) will vary from one coastal region to
another. A value of 0.9 cubic yards per square foot has been suggested
for the Oceanside Littoral Cell (Oceanside Littoral Cell Preliminary
Sediment Budget Report, December 1997, prepared as part of the Coast of
California Storm and Tide Wave Study)

\[ V_w = \]

Volume of sand to rebuild the area of beach lost due to long-term erosion
\( (V_w) \) of the beach and near-shore, resulting from stabilization of the bluff
face and prevention of landward migration of the beach profile; based on
the long-term regional bluff retreat rate, and beach and nearshore profiles
(cubic yards)
\[ V_w = A_w \times v \]

\( A_w = \) The area of beach lost due to long-term erosion is equal to the long-term average annual erosion rate (R) times the number of years that the back beach or bluff will be fixed (L) times the width of the property that will be protected (W) (ft./yr.)

\( A_w = R \times L \times W \)

\( R = \) The retreat rate which must be based on historic erosion, erosion trends, aerial photographs, land surveys, or other acceptable techniques and documented by the applicant. The retreat rate should be the same as the predicted retreat rate used to estimate the need for shoreline armoring

\( L = \) The length of time the back beach or bluff will be fixed or the design life of the armoring without maintenance (yr.). For repair and maintenance projects, the design life should be an estimate of the additional length of time the proposed maintenance will allow the seawall to remain without further repair or replacement

\[ V_b = (S \times W \times L) \times \left[ \frac{(R \times h_s) + \left( \frac{1}{2} h_u \times (R + (R_{cu} - R_{cr})) \right)}{27} \right] \]

\( V_b = \) Amount of beach material that would have been supplied to the beach if natural erosion continued, or the long-term reduction in the supply of bluff material to the beach, over the life of the structure; based on the long-term average retreat rate, design life of the structure, percent of beach quality material in the bluff, and bluff geometry (cubic yards)

\( S = \) Fraction of beach quality material in the bluff material, based on analysis of bluff material to be provided by the applicant

\( h_s = \) Height of the seawall from the base of the bluff to the top (ft.)

\( h_u = \) Height of the unprotected upper bluff, from the top of the seawall to the crest of the bluff (ft.)

\( R_{cu} = \) Predicted rate of retreat of the crest of the bluff, during the period that the seawall would be in place, assuming no seawall were installed (ft./yr.). This value can be assumed to be the same as R unless the applicant provides site specific geotechnical information supporting a different value.
$R_{cs} =$ Predicted rate of retreat of the crest of the bluff, during the period that the seawall would be in place, assuming the seawall has been installed (ft./yr.). This value will be assumed to be zero unless the applicant provides site specific geotechnical information supporting a different value.

$V_t =$ Total volume of sand required to replace losses due to the structure, through reduction in material from the bluff, reduction in nearshore area and loss of available beach area (cubic yards). Derived from calculations provided above.

$V_t = V_b + V_w + V_e$

$M = V_t \times C$

$C =$ Cost, per cubic yard of sand, of purchasing and transporting beach quality material to the project vicinity ($ per cubic yard). Derived from the average of three written estimates from sand supply companies within the project vicinity that would be capable of transporting beach quality material to the subject beach, and placing it on the beach or in the near shore area.
\[ W = \]
\[ E = \]
\[ v = \]
\[ R = \]
\[ L = \]
\[ S = \]
\[ h_s = \]
\[ h_u = \]
\[ R_{cu} = \]
\[ R_{cs} = \]
\[ C = \]

\[ V_e = A_e \times v \]

\[ V_e = \]

\[ V_w = A_w \times v \]

\[ V_w = \]

\[ V_b = (S \times W \times L) \times \left[ (R \times h_s) + \left( \frac{1}{2}h_u \times (R + (R_{cu} - R_{cs})) \right) \right] / 27 \]

\[ V_b = \]

\[ V_t = V_b + V_w + V_e \]

\[ V_t = \]

\[ M = V_t \times C \]

\[ M = \]
APPLICATION FOR COASTAL DEVELOPMENT PERMIT
APPENDIX B
LOCAL AGENCY REVIEW FORM

SECTION A (TO BE COMPLETED BY APPLICANT)
Applicant ________________________________________________________________
Project Description ________________________________________________________
Location _________________________________________________________________
Assessor’s Parcel Number __________________________________________________

SECTION B (TO BE COMPLETED BY LOCAL PLANNING OR BUILDING INSPECTION DEPARTMENT)
Zoning Designation ________________________________________________________ du/ac
General or Community Plan Designation ______________________________________ du/ac

Local Discretionary Approvals

- □ Proposed development meets all zoning requirements and needs no local permits other than building permits.
- □ Proposed development needs local discretionary approvals noted below.

<table>
<thead>
<tr>
<th>Needed</th>
<th>Received</th>
</tr>
</thead>
</table>
| ☐      | ☐        | Design/Architectural review
| ☐      | ☐        | Variance for ____________________________
| ☐      | ☐        | Rezone from ____________________________
| ☐      | ☐        | Tentative Subdivision/Parcel Map No. ____________________________
| ☐      | ☐        | Grading/Land Development Permit No. ____________________________
| ☐      | ☐        | Planned Residential/Commercial Development Approval
| ☐      | ☐        | Site Plan Review
| ☐      | ☐        | Condominium Conversion Permit
| ☐      | ☐        | Conditional, Special, or Major Use Permit No. ____________________________
| ☐      | ☐        | Other ____________________________

CEQA Status

- ☐ Categorically Exempt Class ______________ Item ______________
- ☐ Negative Declaration Granted (Date) ____________________________
- ☐ Environmental Impact Report Required, Final Report Certified (Date) ____________________________
- ☐ Other ____________________________

Prepared for the City/County of ____________________________ by ____________________________
Date ____________________________ Title ____________________________
Via Regular U. S. Mail

January 28, 2014

Mike Brown
3703 Lake Washington Blvd. North
Renton, WA 98056

836-838 Neptune Ave.
Encinitas, CA 92024

Re: Consent Cease and Desist Order No. CCC-09-C0-05 – Compliance

Dear Mr. Brown:

First, I would like to take this opportunity to introduce myself as the Coastal Commission staff member assigned to Consent Cease and Desist Order No. CCC-09-C0-05 (“Consent Order”). As you may know, Renee Ananda, the staffer that was previously assigned to this case, is now working in a different department of the Commission, handling cases in the north central coast district. I look forward to working together with you to reach full compliance with the Consent Order.

Staff appreciates the time you took to discuss compliance with the Consent Order and the status of Coastal Development Permit (CDP) application No. 6-10-18 with Mr. Lee McEachern and Ms. Renée Ananda by telephone on December 5, 2013.

You indicated in an April 18, 2013 letter to Ms. Ananda and during telephone conversations with Ms. Ananda on April 10, September 9, and November 14, 2013, a commitment to submit a project narrative, which you stated would include additional information on the activities to be carried out through the proposed Removal Plan, to address the deficiencies identified in Commission staff’s October 11, 2013, July 30, 2013, March 20, 2013, and other earlier letters to you.

On September 16, 2013, we received a report, titled “Removal And Restoration Plan Supplement To Be Attached To Submitted Landscape Plans” (which will be referenced below as: “Landscape Narrative”) and on November 15, 2013 we received a narrative report, titled “Attached Plan Supplement” (referenced below as “Supplemental Narrative”).

The following provides comments to the Landscape Narrative and Supplemental Narrative. Additionally, please also find below requests for revisions to the Landscape Improvement Plans for Bluff Repairs prepared by George Mercer Landscape Architecture, which is dated July 15, 2012 and was received by Commission staff on February 4, 2013. Specifically, revisions are requested to sheets S-1 and S-2 dated 1-8-2010 (referenced below as Sheet S-1
or S-2 of the Full Size Plans) and sheet 5 of 7, dated 7-15-2012 (referenced below as Sheet 5 of the Full Size Plans).

Language requested to be added is marked as **bold text**, and language requested to be deleted is marked as *strikeout text*

**Item 1. Deck Removal** - As you know, the Consent Order requires that: a) all portions of the deck on the subject property that are seaward of a point five-feet landward of the top of the bluff are required to be removed and b) such removal shall occur within 15 days of approval of the Removal Plan.

1) Therefore, please revise the first sentence of Item 1 of the Supplemental Narrative to state: “The Deck Removal will consist of removing the portions of the deck at 836 Neptune Avenue in Encinitas, CA **that are seaward of a point five-feet landward of the top of the bluff.**”

2) In addition, please revise the third and fourth sentences of Item 1 of the Supplemental Narrative as follows:

> “It is anticipated that the portions of the deck will be removed no later than 15 days after the Executive Director approves the removal plan. this work will be completed from May 1 to September 30. **Within this period,** the deck may be used as part of the landscape/planting installation and related erosion control measures **required by the Consent Order.**”

- Additionally, it appears that some portions of the existing deck near the southern property line are located within 5 feet of the bluff edge, but are not indicated for removal.

3) Therefore, please revise Sheet 5 of the Full Size Plans consistent with the terms of the Consent Order, demonstrating that no portion of the existing deck remains within 5 feet of the top of bluff.

**Item 2. Rock Removal** – Item 2 of the Supplemental Narrative states that the removal of the rock “will take place between September 30 and May 1, in accordance with the City of Encinitas permit requirements.” Please note that the Consent Order requires the removal of development on the site to occur within 15 days of the Executive Director’s approval of the Removal Plan.

1) Therefore, please replace the first sentence of Item 2 of the Supplemental Narrative with the following:

> “**Within 15 days after the Executive Director’s approval of the Removal Plan, and in compliance with all plan terms including schedule for activities, Respondents shall commence removal in compliance with the terms of the Consent Order.** The Rock Removal on the Beach below the site will take place between September 30 to May 1 in accordance with the City of Encinitas permit requirements.”
2) Please revise Sheet 5 of the Full Size Plans to identify the intended access route for the front end loader and the haul truck(s).

3) Please also modify Item 2 of the Supplemental Narrative to include a provision that the number of trips to and from the site shall be minimized.

**Item 3. Erosion Control Measures**

- Item 3 of the Supplemental Narrative states: “The Erosion Control Measures will be conducted between May 1 and September 30.” The Consent Order requires that a) the Interim Erosion Control measures be installed prior to, and concurrent with the removal plan, and b) that the planting be carried out no more than 14 days after the implementation of the Removal Plan.

1) Therefore, please replace the first sentence of Item 3 of the Supplemental Narrative, consistent with the Consent Order, with the following:

   "The Erosion Control Notes/BMPs will be carried out prior to, and concurrently with the removal plan. The Erosion Control Measures will be conducted between May 1 and September 30."

2) Please amend the Erosion Control Notes/BMPs section of Sheet 5 of the Full Size Plans to include the following note: “7. Erosion control measures shall be provided at all times of the year until the establishment of vegetation on the site.”

- Sheet 5 of the Full Size Plans includes a section labeled “Planting Schedule & Notes.” This section states that removal of non-native plants will occur 1 month prior to planting, and will involve a grow-kill method.

3) Please revise Item 3 of the Supplemental Narrative to include a description of how the “grow-kill” method will be carried out, consistent with the terms and conditions of the Consent Order.

4) Please include in Sheet 5 of the Full Size Plans a timeline for planting in the Planting Schedule that addresses the length of time needed for the installation of container plants and the timing for hydroseeding of the property.

- The Consent Order requires the restoration of areas disturbed by unpermitted development. However, Sheet 5 of the Full Size Plans does not indicate that the area currently occupied by the bluff top deck, including the area below the cantilevered portion of the deck, will be revegetated, and Sheet S-1 of the Full Size Plans states that the project limits (marked on the plans as ‘limit of work’) would be smaller than is required to carry out the requirements of the Consent Order. Further, Sheet S-2 of the Full Size Plans is lacking irrigation plans for the entire bluff area.

5) Please amend Sheet 5 of the Full Size Plans to include native landscaping in the area currently occupied by the blufftop deck.

6) Please indicate on Sheet 5 of the Full Size Plans the access route for removal of the blufftop deck and installation of landscaping.

7) Please amend Sheet S-1 of the Full Size Plans to indicate the correct boundaries of the project site (marked as ‘limit of work’ on the plans). That is, the ‘limit of work’ line should
be amended to include the full area of the bluff to be planted, the rock on the beach to be removed, and the portions of the blufftop deck to be removed.

8) Please delineate on Sheet S-2 of the Full Size Plans the exact location of all temporary, above-ground irrigation that is being proposed for the planting proposed for the entire bluff area in your Permanent Erosion Control Plan, consistent with Section 2.9.1 of the Consent Order.

- You have proposed in Sheet 5 of the Full Size Plans the installation of texture and color work on the sea wall surface. This proposal, while encouraging, is not within the scope of the Consent Order.

9) Therefore, please amend your CDP application No. 6-10-008 to incorporate this proposal and delete from sheet 5 of 7, the Planting Plan, dated July 15, 2012, the note: “Existing seawall textured and colored to match neighboring wall to the south” and replace it with: “texturizing and coloring of sea wall to be included in Coastal Development Permit application 6-10-008”.

- Sheet 5 of the Full Size Plans indicates that you wish to retain the gravel located on the upper portion of the bluff, and place soil and landscaping on top of the gravel. A request for authorization of this gravel is outside the scope of the Consent Order. Instead, authorization for retention of this development should be requested through CDP application 6-10-008.

10) Therefore, please delete reference to the retention of the unpermitted gravel and the placement of fill on top of the gravel on Sheet 5 of the Full Size Plans and include a note on the plans that addresses how landscaping will be established if: a) the Commission authorizes the retention of the unpermitted gravel on the site after the fact or b) the Commission denies the request to retain the unpermitted gravel and the gravel is removed from the property.

11) By February 7, 2014, please submit a written request to Mr. Lee McEachern of the San Diego District Office to incorporate into the CDP application the request to texturize and colorize the seawall and retain any gravel you wish to seek after-the-fact authorization for, along with any materials necessary to substantiate that request.

**Item 4, Spill Contingency Plan (“Contingency Plan”)** – The Supplemental Narrative states that forms and materials from the City of Encinitas that address procedures for handling discharge of waste from construction equipment and activities on the beach will be attached to a future submittal. Section 2.5.1.C of the Consent Order requires a contingency plan that addresses potential spills or hazardous releases from mechanized equipment, clean up and disposal of hazardous materials, and water quality concerns raised by such releases. No contingency plan has been submitted.

1) Please submit, for the review and approval of the Executive Director, a contingency plan that meets the requirements of the Consent Order.
**Item 5, BMP** – Section 2.5.1 of the Consent Order requires a description of appropriate operation of mechanized equipment. The Supplemental Narrative states “…construction equipment and materials shall not be stored where they will not enter sensitive environmental habitat…” As written, this would have the opposite effect of what is required by the Consent Order.

1) For clarification, please amend the provision so that it states “…construction equipment and materials shall not be stored where they could potentially impact will not enter sensitive environmental habitat…”

**Landscape Narrative**

1) The Landscape Narrative includes references to plans dated July 15, 2012. The revisions to these plans, which are requested above, will require submittal of a new, revised plan, and the the revised plans will have a new date shown within the plan set. Therefore, please revise the Landscape Narrative to show the date of the revised plans which will be submitted.

2) Please amend the second to last sentence of item number 2 of the Landscape Narrative as follows: “… 1 hauling truck to remove the boulders in a proposed 1-2 week day operation…”

As you know, Section 2.4 of the Consent Order requires the completion of a CDP application requesting after-the-fact authorization of certain items of development listed in Section III of the Consent Order, within 120 days of the issuance of the Consent Order. The Consent Order also requires you to proceed with the application through the Commission permitting process and not withdraw it, to provide timely responses, and work to move the process along as quickly as possible, and to fully comply with the terms and conditions of the coastal development permit.

Please note that there are significant issues which must be resolved before your CDP application can be completed. These issues were previously outlined in a March 30, 2010 CDP filing status letter, and subsequent letters from Commission Enforcement staff.

In response to your previous request, Ms. Ananda forwarded a copy of Commission permit staff’s March 30, 2010 CDP non-filing status letter to Mr. Jim Knowlton, FLM Structural Engineers (via fax on December 13, 2013), and Mr. Dan Math, CTE Engineering (via e-mail on December 13, 2013).
Please continue to coordinate with Mr. Lee McEachern regarding the completion of the required CDP application, including the payment of filing fees and the submittal of documents requested in this and previous letters. Please submit the materials required to complete your application to Mr. Lee McEachern by **February 7, 2014**.

You may contact me at 415-904-5220 if you have any questions regarding this letter or your obligations under the Consent Order. Please submit, by **February 7, 2014**¹, the revisions requested above.

Please send all correspondence, including the revised Removal Plan and Written Narratives, to my attention at the address provided in the letterhead. Thank you once again for your continued efforts and anticipated cooperation and we look forward to hearing from you soon.

Sincerely,

[Signature]

John Del Arroz
Statewide Enforcement Analyst

CC: Lee McEachern, District Regulatory Supervisor
    Aaron McLendon, Statewide Enforcement Supervisor
    Mr. Colm Kenny, Project Engineer, CTE
    Mr. George Mercer, Landscape Architect

¹ Please note that this deadline date, or the other deadline dates included in the letter, does not re-establish (i.e. re-set) any of the deadlines required under the Consent Order; therefore the number of days for which violations have occurred are calculated based on those deadlines as provided in the Consent Order.
Via Regular U.S. Mail

April 24, 2014

Mr. Mike Brown
3703 Lake Washington Blvd. North
Renton, WA 98056

Mr. George Mercer, Landscape Architect
4730 Palm Ave, Ste #210
La Mesa, CA 91941

Re: Consent Cease and Desist Order No. CCC-09-CD-05 – Compliance

Dear Mr. Brown and Mr. Mercer:

Thank you very much for the time you spent on the phone with me and Lee McEachern today. From our conversation, I believe you are now taking the necessary steps towards resolving the issues that remain on your property. As you’ve requested, please find attached the letter I sent to you on January 28th, 2014, which was also sent to you on April 24th, 2014 via email. I look forward to receiving the revised documents requested in the January 28 letter. As we discussed, the revised documents should be submitted by May 8th, 2014.

Please feel free to call me at 415-904-5220, or for matters regarding the Coastal Development Permit, to call Eric Stevens, at 619-767-2370.

Thank you again for your time and I look forward to talking to you soon.

Sincerely,

John Del Arroz
Statewide Enforcement Analyst

Attachment: January 28, 2014 letter to Mr. Mike Brown
EXHIBIT NO. 13
APPLICATION NO.
6-10-018
Non-Filing Letters
California Coastal Commission
March 30, 2010

John and Patricia Brown
5201 Beach Drive SW
Seattle, WA 98136

Re: Coastal Development Permit Application #6-10-18/Brown

Dear Mr. and Mrs. Brown:

Commission staff has reviewed the above-cited permit application for after-the-fact deadman anchoring system, bluff retention wall (seawall), compacted gravel on the face of the bluff and proposed landscaping with temporary irrigation of the bluff face, removal of riprap seaward of the seawall, color and texturing of the seawall and removal of 200 sq. ft. of deck on seaward side of residence at 836/838 Neptune Avenue, Encinitas, and determined that additional information is necessary in order to properly review this application and schedule it for public hearing.

You must submit copies of all requested documents in order to complete your application. We will not accept documents cited from other files. The required documents are as follows.

- Three (3) copies of scaled, as-built plans prepared by a licensed professional that accurately show all existing conditions with details and dimensions for the seawall, gravel placement, deadman system, soil nails, and deck including cross-sections, elevations, foundations and other typical details. The plans submitted with the application are insufficient since they include no details or dimensions for any of the existing developments.

- Three (3) copies of revised landscape plans that accurately show all existing conditions and all proposed work. Your application identifies "geogrid" as an element of the landscaping and your initial landscaping plan shows something that appears to be consistent with "geogrid". However, you have verbally informed us that geogrid is not proposed. Please clarify with detailed plans and a written description all proposed landscaping elements.

- The landscape palate must only include native, non-invasive, drought-tolerant species. Your submitted landscape palate includes at least one (1) invasive species (Myoporum parvifolium). Please have a certified landscape architect or biologist confirm that all plants are native, non-invasive and drought-tolerant species.

- Three (3) copies of structural calculations for the seawall

- Two (2) additional copies of slope stability analysis documenting slope stability before and after construction of the seawall and installation of gravel. (Only 1 copy was submitted)

- Three (3) copies of all geotechnical reports prepared for all aspects of the various development requests (seawall, deadman system, soil nails, gravel, etc.) including three (3) copies of third-party reviews and responses to them.
March 29, 2010
Page 2

- Three (3) copies of a current/updated geotechnical report documenting existing conditions.

- Three (3) copies of all Major Use Permits and signed Resolutions of Approval for all elements of the development.

- One (1) copy of Appendix B (attached) that has been signed by the City of Encinitas

- Additional application fee of $24,000.00. Because the proposed development involves a violation of the Coastal Act, the Commission regulations require that the application fee be five (5) times the regular application fee (i.e., 5 times $6,000.00). Since you have already submitted $6,000.00, you are required to submit an additional $24,000.00.

- Because the proposed seawall will prevent sand material from the bluff from entering onto the beach over the lifetime of the seawall, the Commission will require mitigation for the loss sand to the beach resulting from the construction of the seawall. The address this adverse impact, the Commission historically has required the payment of an in-lieu fee for sand replenishment. The fee is based on the attached sand fee calculation worksheet. Please complete the attached worksheet and submit three (3) copies of proposed sand fee mitigation worksheet.

- In addition to mitigation for the adverse impacts on sand supply, the Commission will likely require that the applicant address the adverse impacts that the seawall structure has had and will have on public access and recreational opportunities. Please address how the applicant proposes to mitigate for these adverse impacts.

When all required information is received, reviewed by staff and found to be adequate to analyze the project, your application will be filed and scheduled on the next available Commission agenda. If you have any questions, please feel free to call me.

Sincerely,

Gary Cannon
Coastal Planner

cc: Marsha Venegas, Enforcement
Roy Sapau, City of Encinitas
Beach Sand Replenishment
In-lieu Fee Worksheet

\[ V_e = \text{Volume of sand to rebuild the area of beach lost due to encroachment by the seawall; based on the seawall design and beach and nearshore profiles (cubic yards)} \]

\[ V_e = A_e \times v \]

\[ A_e = \text{The encroachment area which is equal to the width of the properties which are being protected (W) times the seaward encroachment of the protection (E)} \]

\[ A_e = W \times E \]

\[ W = \text{Width of property to be armored (ft.)} \]

\[ E = \text{Encroachment by seawall, measured from the toe of the bluff or back beach to the seaward limit of the protection (ft.)} \]

\[ v = \text{Volume of material required, per unit width of beach, to replace or reestablish one foot of beach seaward of the seawall; based on the vertical distance from the top of the beach berm to the seaward limit of reversible sediment movement (cubic yards/ft. of width and ft. of retreat). The value of v is often taken to be 1 cubic yard per square ft. of beach. If a vertical distance of 40 feet is used for the range of reversible sediment movement, v would have a value of 1.5 cubic yards/square ft. (40 feet x 1 foot x 1 foot/27 cubic feet per cubic yard). If the vertical distance for a reversible sand movement is less than 40 feet, the value of v would be less than 1.5 cubic yards per square foot. The value of v would be less than 1.5 cubic yards per square foot. The value of v will vary from one coastal region to another. A value of 0.9 cubic yards per square foot has been suggested for the Oceanside Littoral Cell (Oceanside Littoral Cell Preliminary Sediment Budget Report, December 1997, prepared as part of the Coast of California Storm and Tide Wave Study)} \]

\[ V_w = \text{Volume of sand to rebuild the area of beach lost due to long-term erosion (V_w) of the beach and near-shore, resulting from stabilization of the bluff face and prevention of landward migration of the beach profile; based on the long-term regional bluff retreat rate, and beach and nearshore profiles (cubic yards)} \]
\[ V_w = A_w \times v \]

\[ A_w = \text{The area of beach lost due to long-term erosion is equal to the long-term average annual erosion rate (R) times the number of years that the back beach or bluff will be fixed (L) times the width of the property that will be protected (W) (ft./yr.)} \]

\[ V_w = R \times L \times W \]

\[ R = \text{The retreat rate which must be based on historic erosion, erosion trends, aerial photographs, land surveys, or other acceptable techniques and documented by the applicant. The retreat rate should be the same as the predicted retreat rate used to estimate the need for shoreline armoring} \]

\[ L = \text{The length of time the back beach or bluff will be fixed or the design life of the armoring without maintenance (yr.). For repair and maintenance projects, the design life should be an estimate of the additional length of time the proposed maintenance will allow the seawall to remain without further repair or replacement} \]

\[ V_b = \text{Amount of beach material that would have been supplied to the beach if natural erosion continued, or the long-term reduction in the supply of bluff material to the beach, over the life of the structure; based on the long-term average retreat rate, design life of the structure, percent of beach quality material in the bluff, and bluff geometry (cubic yards)} \]

\[ V_b = (S \times W \times L) \times [(R \times h_s) + (1/2h_u \times (R + (R_{cu} - R_{cs})))]/27 \]

\[ S = \text{Fraction of beach quality material in the bluff material, based on analysis of bluff material to be provided by the applicant} \]

\[ h_s = \text{Height of the seawall from the base of the bluff to the top (ft.)} \]

\[ h_u = \text{Height of the unprotected upper bluff, from the top of the seawall to the crest of the bluff (ft.)} \]

\[ R_{cu} = \text{Predicted rate of retreat of the crest of the bluff, during the period that the seawall would be in place, assuming no seawall were installed (ft./yr.). This value can be assumed to be the same as } R \text{ unless the applicant provides site specific geotechnical information supporting a different value} \]
Predicted rate of retreat of the crest of the bluff, during the period that the seawall would be in place, assuming the seawall has been installed (ft./yr.). This value will be assumed to be zero unless the applicant provides site specific geotechnical information supporting a different value.

\[ V_t = \text{Total volume of sand required to replace losses due to the structure, through reduction in material from the bluff, reduction in nearshore area and loss of available beach area (cubic yards). Derived from calculations provided above} \]

\[ V_t = V_b + V_w + V_c \]

Cost, per cubic yard of sand, of purchasing and transporting beach quality material to the project vicinity ($ per cubic yard). Derived from the average of three written estimates from sand supply companies within the project vicinity that would be capable of transporting beach quality material to the subject beach, and placing it on the beach or in the near shore area.
CDP #6-10-18
Mike and Patricia Brown

\[ W = \]
\[ E = \]
\[ v = \]
\[ R = \]
\[ L = \]
\[ S = \]
\[ h_s = \]
\[ h_u = \]
\[ R_{cu} = \]
\[ R_{cs} = \]
\[ C = \]

\[ V_e = A_e \times v \]
\[ V_s = \]
\[ V_w = A_w \times v \]
\[ V_w = \]
\[ V_b = (S \times W \times L) \times [(R \times h_s) + (1/2h_u \times (R + (R_{cu} - R_{cs})))]/27 \]
\[ V_b = \]
\[ V_t = V_b + V_w + V_e \]
\[ V_t = \]
\[ M = V_t \times C \]
\[ M = \]
APPLICATION FOR COASTAL DEVELOPMENT PERMIT
APPENDIX B
LOCAL AGENCY REVIEW FORM

SECTION A (TO BE COMPLETED BY APPLICANT)

Applicant

Project Description

Location

Assessor's Parcel Number

SECTION B (TO BE COMPLETED BY LOCAL PLANNING OR BUILDING INSPECTION DEPARTMENT)

Zoning Designation du/ac

General or Community Plan Designation du/ac

Local Discretionary Approvals

- Proposed development meets all zoning requirements and needs no local permits other than building permits.

- Proposed development needs local discretionary approvals noted below.

<table>
<thead>
<tr>
<th>Needed</th>
<th>Received</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design/Architectural review</td>
<td></td>
</tr>
<tr>
<td>Variance for</td>
<td></td>
</tr>
<tr>
<td>Rezone from</td>
<td></td>
</tr>
<tr>
<td>Tentative Subdivision/ Parcel Map No.</td>
<td></td>
</tr>
<tr>
<td>Grading/Land Development Permit No.</td>
<td></td>
</tr>
<tr>
<td>Planned Residential/ Commercial Development Approval</td>
<td></td>
</tr>
<tr>
<td>Site Plan Review</td>
<td></td>
</tr>
<tr>
<td>Condominium Conversion Permit</td>
<td></td>
</tr>
<tr>
<td>Conditional, Special, or Major Use Permit No.</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

CEQA Status

- Categorically Exempt  
  Class Item

- Negative Declaration Granted (Date)

- Environmental Impact Report Required, Final Report Certified (Date)

- Other

Prepared for the City/County of  by  

Date  Title
March 20, 2014

Mike Brown
3703 Lake Washington Blvd. North
Renton, WA 98056

Re: Coastal Development Permit Application #6-10-18/Brown – 836/838 Neptune Avenue, Encinitas

Dear Mr. Brown:

As you know, on March 1, 2010, you submitted a coastal development permit application to our office to authorize, after-the-fact, a deadman anchoring system, a seawall on the beach and compacted gravel on the bluff face. In addition, your application included a request to color and texture the seawall and landscape the face of the bluff. On March 30, 2010, we sent to you a letter acknowledging receipt of your application, but notifying you the application was incomplete pending submittal of additional information and therefore your application was non-filed. Recently, on February 28, 2014, we met with you and your engineering consultant, Mr. Colm Kenny to discuss the status of your application. At that meeting you submitted a number of documents/reports to respond to our March 30, 2010 non-filing letter (see attached listing of materials submitted). However, Commission staff has reviewed the information you submitted and determined that it does not include all the previously requested information necessary in order to properly review this application and schedule it for public hearing. As such, your application remains unfiled at this time. Specifically, the information still needed to file you application includes the following:

- Three (3) copies of scaled, as-built plans prepared by a licensed professional that accurately depicts all existing conditions with details and dimensions for the seawall gravel placement, deadman system, soil nails, and deck including cross sections, elevations, foundation and other typical details.
- Three (3) copies of the revised landscape plans that accurately shows all existing conditions and all proposed work.
- Three (3) copies of a current/updated geotechnical report documenting existing conditions. The documents you recently submitted may be sufficient, but we are awaiting review of our geologist to assure they are recent enough.
- Additional application fee of $24,000.00
- Because the proposed seawall will prevent sand material from the bluff from entering onto the beach over the lifetime of the seawall, the Commission will require mitigation for the loss sand to the beach resulting from the construction of the seawall. The address this adverse impact, the Commission historically has required the payment of an in-lieu fee for sand replenishment. The fee is based on the sand
fee calculation worksheet that was previously sent to you. Please complete and submit three (3) copies of sand fee mitigation worksheet.

- In addition to mitigation for the adverse impacts on sand supply, the Commission will likely require that the applicant address the adverse impacts that the seawall structure has had and will have on public access and recreational opportunities. Please address how the applicant proposes to mitigate for these adverse impacts.

When all required information is received, reviewed by staff and found to be adequate to analyze the project, your application will be filed and scheduled on the next available Commission agenda. If you have any questions, please feel free to call me.

Sincerely,

[Signature]

Lee McEachern
District Regulatory Supervisor

cc: Eric Stevens
John Del Arroz
Materials Submitted by Mike Brown and Colm Kenny on February 28, 2014 Regarding CDP Application #6-10-18

- As-Built Geotechnical Report for Bluff Restoration – May 8, 2002
- Bluff and Seawall Landscape Plan – May 22, 2002
- Response to Third Party Review – August 9, 2004
- Update Geotechnical Report for Bluff Restoration – May 31, 2011
- Response to City of Encinitas Review Comments – May 15, 2012
- Engineering Calculations
- Slope Stability analysis - undated
- Haul Route Permit – May 29, 2001
- Temporary Encroachment Permit – December 13, 2000
May 29, 2014

Mike Brown
3703 Lake Washington Blvd. North
Renton, WA 98056

Re: Coastal Development Permit Application #6-10-18/Brown – 836/838 Neptune Avenue, Encinitas

Dear Mr. Brown:

We would first like to thank you for meeting with us on February 28, 2014 for a discussion on the CDP application and for the efforts you have taken recently to answer questions and provide additional information to Commission Staff. Although, as detailed below, there is still some information that we are requesting, we are very willing to work with you to ensure that Commission Staff has the information that we need to analyze the Coastal Development Permit application, and that we can move forward and bring this application to the Commission for the resolution of the issues on the property.

As you know, on March 1, 2010, you submitted a coastal development permit application to our office to authorize, after-the-fact, a deadman anchoring system, a seawall on the beach and compacted gravel on the bluff face. In addition, your application included a request to color and to texture the seawall and landscape the face of the bluff. On March 30, 2010, we sent to you a letter acknowledging receipt of your application, but notifying you the application was incomplete pending submittal of additional information and therefore your application was non-filed. Recently, on February 28, 2014, we met with you and your engineering consultant, Mr. Colm Kenny to discuss the status of your application. At that meeting you submitted a number of documents/reports to respond to our March 30, 2010 non-filing letter. In addition, on March 1, 2014 and March 3, 2014, you submitted various other documents. A list of the documents that you recently submitted is attached to this letter.

On March 20, 2014, we sent you a letter notifying you that Commission staff had reviewed the information you submitted and determined that it did not include all the previously requested information necessary in order to properly review this application and schedule it for public hearing. On April 30, 2014, you faxed a letter to Commission staff. The letter appears to be in response to both the March 20, 2014 non-filing letter from Commission permit staff and a separate letter dated January 28, 2014 from Commission enforcement staff. The following responds to only the items in your letter regarding the Coastal Development Permit application; Commission enforcement staff will address the items regarding compliance with Consent Cease and Desist Order CCC-09-CD-05 in a separate letter.
Commission staff has reviewed the information you submitted and determined that it still does not include all the previously requested information necessary in order to properly review this application and schedule it for public hearing.

As such, your application remains unfiled at this time. Specifically, the information still needed to file your application includes the following:

- Three (3) copies of scaled, as-built plans prepared by a licensed professional that accurately depicts all existing conditions with details and dimensions for the seawall gravel placement, deadman system, soil nails, and deck including cross sections, elevations, foundation and other typical details.

Although your response letter, dated April 30, 2014, appears to indicate that you have previously submitted the requested plans, that is not the case (Ref: Plan Submittal Inventory). None of the plans submitted to date have been marked as-built. In addition to the fact that as-built plans have not been submitted, the existing site plans submitted with the application include no details or dimensions for any of the existing development.

- Three (3) copies of the revised landscape plans that accurately shows all existing conditions and all proposed work.

It is unclear what landscaping and irrigation is proposed for the site. Your most recent landscaping plan submittal dated July 15, 2012 only included plan page 5 of 7. Please confirm that this plan represents the latest landscaping proposal and provide the other 6 plan pages.

- Your response letter, dated April 30, 2014, states: “We continue to request a formal acknowledgement/document from CCC staff that the $45,000. fee charged to us in 2009 was fully paid in November, 2013. A copy of that document needs to be sent to us and enclosed in our CCC project file.”

As you know, you agreed to resolve the unpermitted development which occurred on the site through Consent Cease and Desist Order CCC-09-CD-05 (referred to below as “the Order”). The “$45,000 fee” which you refer to is the monetary settlement required pursuant to Section IX.A of the Order. Along with the other requirements in the Order, the monetary settlement was required in order to resolve the civil liability for the unpermitted development which occurred on the site. Please accept this letter as acknowledgement and confirmation from Commission Staff that you have fully satisfied the requirements of section IX.A of the Order and submitted the full $45,000 settlement payment. A copy of this letter will be included in the Commission’s permit application file.

However, please note that the monetary settlement is different from the filing fee for a CDP application. The Order also requires, in Section 2.4.1, that you submit a complete CDP application, which has not yet occurred. The filing of a complete
CDP application requires the payment of a filing fee for the costs of processing the application. As detailed further below, the filing fee for the Coastal Development Permit application has not been paid in full.

On March 1, 2010, you paid a filing fee of $6,000 when you submitted this application. Due to the fact that this application is, in part, a follow up to Coastal Act violations, the Commission is required to increase the filing fee to five times the regular filing fee\(^1\). Therefore, the filing fee for the subject CDP application is $30,000. You have paid a total of $6,000. Therefore, the remainder of the required filing fee is $24,000, which must be paid at this time.

- Because the proposed sea wall will prevent sand material from the bluff from entering onto the beach over the lifetime of the sea wall, the Commission will require mitigation for the loss of sand to the beach resulting from the construction of the sea wall. To address this adverse impact, the Commission historically has required the payment of an in-lieu fee for sand replenishment. The fee is based on the sand fee calculation worksheet that was previously sent to you. Please complete and submit three (3) copies of sand fee mitigation worksheet.

- In addition to mitigation for the adverse impacts on sand supply, the Commission will likely require that the applicant address the adverse impacts that the sea wall structure has had and will have on public access and recreational opportunities. Please address how you propose to mitigate for these adverse impacts. On the Commission website you can find examples of past Commission actions for shoreline armoring in Encinitas that included mitigation for public access and recreation impacts. Commission actions that included mitigation for public access and recreation impacts in Encinitas include CDP No. 6-07-133/Li and CDP No. 6-12-041/Lampl & Baskin.

When all required information is received, reviewed by staff and found to be adequate to analyze the project, your application will be filed and scheduled on the next available Commission agenda.

In addition to the items listed above that are needed to file this application, our geologist reviewed the geotechnical documents that you submitted and has requested that you respond to the following two items.

- The original slope failure was generally agreed at the time to have occurred along a thin clay seam present in the Eocene bedrock, which was visible in the outcrop (similar clay seams are visible in the bedrock lower bluff north and south of the site). The slope stability analyses provided do not take such a clay seam into consideration. Please rectify these observations with the slope stability models presented.

\(^1\) See: Page 14 of the CDP application form, and/or Section 13055 of the California Code of Administrative Regulations
- Please provide an updated geotechnical report confirming that geologic conditions have not changed subsequent to prior submitted reports.

We are looking forward to working with you. If you have any questions, please feel free to call me.

Sincerely,

Eric Stevens
Coastal Program Analyst

cc: Diana Lilly, Supervisor, Permits and Enforcement
John Del Arroz, Statewide Enforcement Analyst
Materials submitted by Mike Brown and Colm Kenny on February 28, 2014 in regards to CDP application #6-10-018:

1. As-Built Geotechnical Report for Bluff Restoration – May 8, 2002
2. Bluff and Seawall landscape Plan – May 22, 2002
3. Response to Third Party Review – August 9, 2004
6. Engineering Calculations – Various Dates
7. Haul Route Permit – May 29, 2001
8. Temporary Encroachment Permit – December 13, 2000

Materials submitted by Mike Brown on March 1, 2014 in regards to CDP application #6-10-018:

9. 1 page Memorandum from Monica Sonie to Mike McNeff which referenced a Soils Report from Construction Testing Engineers, which was not a part of the March 1, 2014 submittal – August 26, 2004
10. 1 page Transmittal from Construction Testing & Engineering, Inc. to Flores Lund Consultants which references Wet Signed and stamped As-Built Geotechnical Report, which was not a part of the March 1, 2014 submittal – May 10, 2002

Materials submitted by Mike Brown on March 3, 2014 in regards to CDP application #6-10-018:

Plan Submittal Inventory:

You have submitted 4 separate plan sets to San Diego Commission staff since this application was originally submitted in March 2010. An inventory of plan sets submitted to San Diego Commission staff is included for your reference and to aid you in clearly responding to the information requests in this letter. A description of these plans sets is below:

1. Plan set received March 1, 2010
   - “Site Plan for Bluff Repairs” by Ray Spencer undated (1 Page)
   - “Site Plan for Bluff Repairs” by George Mercer Landscape Architecture dated January 27, 2010 (1 Page)
   - “Landscape Improvement Plans for Bluff Repairs” by George Mercer Landscape Architecture dated January 8, 2010 (7 Pages)
   - “Shoring Plans for Bluff Repairs” by McNeff Engineering and Consulting dated February 22, 2010 (1 Page)

2. Plan set received May 24, 2011
   - “Landscape Improvement Plans for Bluff Repairs” by George Mercer Landscape Architecture dated May 24, 2011 (7 Pages)

3. Plan set received May 17, 2012
   - “Grading Plan for 836-838 Neptune Avenue” by Construction Testing & Engineering dated May 9, 2012 (2 Pages)

4. Plan set received February 4, 2013
   - “Erosion Control Planting Plan” by George Mercer Landscape Architecture dated July 15, 2012 (1 Page)
December 18, 2014

Mike Brown
3703 Lake Washington Blvd. North
Renton, WA 98056

Re: Coastal Development Permit Application #6-10-18/Brown – 836/838 Neptune Avenue, Encinitas

Dear Mr. Brown:

As you know, on March 1, 2010, you submitted a coastal development permit application to our office to authorize, after-the-fact, a deadman anchoring system, a seawall on the beach and compacted gravel on the bluff face. In addition, your application included a request to color and to texture the seawall and landscape the face of the bluff. On March 30, 2010, we sent to you a letter acknowledging receipt of your application, but notifying you the application was incomplete pending submittal of additional information and therefore your application was non-filed. On February 28, 2014, we met with you and your engineering consultant, Mr. Colm Kenny to discuss the status of your application. At that meeting you submitted a number of documents/reports to respond to our March 30, 2010 non-filing letter. In addition, on March 1, 2014 and March 3, 2014, you submitted various other documents.

On March 20, 2014, we sent you a letter notifying you that Commission staff had reviewed the information you submitted and determined that it did not include all the previously requested information necessary in order to properly review this application and schedule it for public hearing. On April 30, 2014, you faxed a letter to Commission staff. The letter was in response to both the March 20, 2014 non-filing letter from Commission permit staff and a separate letter dated January 28, 2014 from Commission enforcement staff. On May 29, 2014, Commission staff responded to the April 30, 2014 fax and detailed the items that still needed to be submitted in file the application as complete.

On November 24, 2014, you faxed an additional letter to Commission staff and on November 25, 2014, you sent three sets of plans to Commission staff. On December 1, 2014, we met with you to discuss the status of your application. A list of the documents that you recently submitted is attached to this letter. Commission staff has reviewed the information you submitted and determined that it still does not include all the previously requested information necessary in order to properly review this application and schedule it for public hearing. As such, your application remains unfiled at this time. Specifically, the information still needed to file your application includes the following:

- Three (3) copies of scaled, as-built plans prepared by a licensed professional that accurately depicts all existing conditions with details and dimensions for the seawall,
gravel placement, deadman system, soil nails, and deck including cross sections, elevations, foundation and other typical details.

As discussed at the December 1, 2014 meeting, the purpose of as-built plans is to show all development that has been constructed on the site. As-built plans must be marked with the words “As-built.” You have not submitted any as-built plans to date. As stated above, as-built plans should include details and dimensions for the seawall, gravel placement, deadman system, soil nails, and deck including cross sections, elevations, foundation and other typical details. As discussed, the plan section showing the gravel placement should include an estimate of the amount of gravel placed and the thickness of the gravel. In addition, the plans should also show the soil that has already been placed on the lower portion of the bluff. At the December 1, 2014 meeting, you stated that the soil nails have failed; this should be included as a note on the plans.

Separate plans from the As-built plans should be submitted that clearly show any work that is proposed at this time, but is not already constructed.

- At the December 1, 2014 meeting, you stated that the landscape plans dated June 12, 2011 and July 15, 2012 are the most recent landscaping plans and reflect your current landscaping proposal. If this is correct, you do not need to submit additional landscaping plans. However, if site conditions have changed in the 3+ years since these plans were developed, the plans should be updated to reflect current conditions.

- At the December 1, 2014 meeting and within your fax, dated November 24, 2014, you expressed your disagreement with the filing fee for this application. Staff notes that you do not agree with the filing fee. However, the filing of a complete CDP application requires the payment of a filing fee for the costs of processing the application. As detailed further below, the filing fee for the Coastal Development Permit application has not been paid in full.

On March 1, 2010, you paid a filing fee of $6,000 when you submitted this application. Due to the fact that this application is, in part, a follow up to Coastal Act violations, the Commission is required to increase the filing fee to five times the regular filing fee\(^1\). Therefore, the filing fee for the subject CDP application is $30,000. You have paid a total of $6,000. Therefore, the remainder of the required filing fee is $24,000, which must be paid at this time.

When all required information is received, reviewed by staff and found to be adequate to analyze the project, your application will be filed and scheduled on the next available Commission agenda.

\(^1\) See: Page 14 of the CDP application form, and/or Section 13055 of the California Code of Administrative Regulations
In addition to the items listed above that are needed to file this application, please provide an updated geotechnical report or a letter from a certified geologist confirming that geologic conditions have not changed subsequent to prior submitted reports. The updated geotechnical report or a letter should clearly reference the title, date, and author of any reports that were reviewed.

We are looking forward to working with you. If you have any questions, please feel free to call me.

Sincerely,

Eric Stevens  
Coastal Program Analyst

cc: Diana Lilly, Supervisor, Permits and Enforcement  
John Del Arroz, Statewide Enforcement Analyst
Plan Submittal Inventory:

You have submitted 5 separate plan sets to San Diego Commission staff since this application was originally submitted in March 2010. An inventory of plan sets submitted to San Diego Commission staff is included for your reference and to aid you in clearly responding to the information requests in this letter. A description of these plans sets is below:

1. Plan set received March 1, 2010
   - “Site Plan for Bluff Repairs” by Ray Spencer undated (1 Page)
   - “Site Plan for Bluff Repairs” by George Mercer Landscape Architecture dated January 27, 2010 (1 Page)
   - “Landscape Improvement Plans for Bluff Repairs” by George Mercer Landscape Architecture dated January 8, 2010 (7 Pages)
   - “Shoring Plans for Bluff Repairs” by McNeff Engineering and Consulting dated February 22, 2010 (1 Page)

2. Plan set received May 24, 2011
   - “Landscape Improvement Plans for Bluff Repairs” by George Mercer Landscape Architecture dated May 24, 2011 (7 Pages)

3. Plan set received May 17, 2012
   - “Grading Plan for 836-838 Neptune Avenue” by Construction Testing & Engineering dated May 9, 2012 (2 Pages)

4. Plan set received February 4, 2013
   - “Erosion Control Planting Plan” by George Mercer Landscape Architecture dated July 15, 2012 (1 Page)

4. Plan set received November 25, 2014
   - “Landscape Improvement Plans for Bluff Repairs” by George Mercer Landscape Architecture, pages 1-4 and 6-7 are dated June 12, 2011 and page 5 is dated July 15, 2012.
Materials submitted by Mike Brown and Colm Kenny on February 28, 2014 in regards to CDP application #6-10-018:

1. As-Built Geotechnical Report for Bluff Restoration – May 8, 2002
2. Bluff and Seawall landscape Plan – May 22, 2002
3. Response to Third Party Review – August 9, 2004
6. Engineering Calculations – Various Dates
7. Haul Route Permit – May 29, 2001
8. Temporary Encroachment Permit – December 13, 2000

Materials submitted by Mike Brown on March 1, 2014 in regards to CDP application #6-10-018:

9. 1 page Memorandum from Monica Sonie to Mike McNeff which referenced a Soils Report from Construction Testing Engineers, which was not a part of the March 1, 2014 submittal – August 26, 2004
10. 1 page Transmittal from Construction Testing & Engineering, Inc. to Flores Lund Consultants which references Wet Signed and stamped As-Built Geotechnical Report, which was not a part of the March 1, 2014 submittal – May 10, 2002

Materials submitted by Mike Brown on March 3, 2014 in regards to CDP application #6-10-018:

March 19, 2015

Mike Brown
3703 Lake Washington Blvd. North
Renton, WA  98056

Re: Coastal Development Permit Application #6-10-18/Brown – 836/838 Neptune Avenue, Encinitas

Dear Mr. Brown:

As you know, on March 1, 2010, you submitted a coastal development permit application to our office to authorize, after-the-fact, a deadman anchoring system, a seawall on the beach and compacted gravel on the bluff face. In addition, your application included a request to color and to texture the seawall and landscape the face of the bluff. On March 30, 2010, we sent you a letter acknowledging receipt of your application, but notifying you the application was incomplete pending submittal of additional information and therefore your application was non-filed. On February 28, 2014, we met with you and your engineering consultant, Mr. Colm Kenny to discuss the status of your application. At that meeting you submitted a number of documents/reports to respond to our March 30, 2010 non-filing letter. In addition, on March 1, 2014 and March 3, 2014, you submitted various other documents.

On March 20, 2014, we sent you a letter notifying you that Commission staff had reviewed the information you submitted and determined that it did not include all the previously requested information necessary in order to properly review this application and schedule it for public hearing. On April 30, 2014, you faxed a letter to Commission staff. The letter was in response to both the March 20, 2014 non-filing letter from Commission permit staff and a separate letter dated January 28, 2014 from Commission enforcement staff.

On May 29, 2014, Commission staff sent you a letter in response to the April 30, 2014 fax and detailed the items that still needed to be submitted in order to file the application as complete. On November 24, 2014, you faxed an additional letter to Commission staff and on November 25, 2014, you sent three sets of plans to Commission staff. On December 1, 2014, we met with you to discuss the status of your application.

On December 18, 2014, Commission staff sent you a letter in response to the November 24, 2014 fax and in response to the plans submitted on November 25, 2014, which detailed the items that still needed to be submitted in order to file the application as complete. On February 20, 2015, you submitted two copies of a one-page response letter and three copies of unsigned and undated “As-Built” plans. Each copy of the plans was a total of two pages.

A list of the documents that you recently submitted is attached to this letter.
Commission staff cannot review the plans marked “As-Built” that you recently submitted because they are neither signed nor dated. Thus, it is not possible to verify that the information contained within the plans is accurate. You must submit “As-Built” plans that are both signed and dated by a registered professional engineer.

Furthermore, you have still not submitted the remaining required permit fee of $24,000.

Commission staff has reviewed the information you submitted and determined that it still does not include all the previously requested information necessary in order to properly review this application and schedule it for public hearing. As such, your application remains unfiled at this time. When all required information is received, reviewed by staff and found to be adequate to analyze the project, your application will be filed and scheduled on the next available Commission agenda.

In addition to the items listed above that are needed to file this application, please provide an updated geotechnical report or a letter from a certified geologist confirming that geologic conditions have not changed subsequent to prior submitted reports. The updated geotechnical report or a letter should clearly reference the title, date, and author of any reports that were reviewed.

If you have any questions, please feel free to call me.

Sincerely,

Eric Stevens
Coastal Program Analyst

cc: Diana Lilly, Supervisor, Permits and Enforcement
    John Del Arroz, Statewide Enforcement Analyst
**Plan Submittal Inventory:**

You have submitted 6 separate plan sets to San Diego Commission staff since this application was originally submitted in March 2010. An inventory of plan sets submitted to San Diego Commission staff is included for your reference and to aid you in clearly responding to the information requests in this letter. A description of these plans sets is below:

1. Plan set received March 1, 2010
   - “Site Plan for Bluff Repairs” by Ray Spencer undated (1 Page)
   - “Site Plan for Bluff Repairs” by George Mercer Landscape Architecture dated January 27, 2010 (1 Page)
   - “Landscape Improvement Plans for Bluff Repairs” by George Mercer Landscape Architecture dated January 8, 2010 (7 Pages)
   - “Shoring Plans for Bluff Repairs” by McNeff Engineering and Consulting dated February 22, 2010 (1 Page)

2. Plan set received May 24, 2011
   - “Landscape Improvement Plans for Bluff Repairs” by George Mercer Landscape Architecture dated May 24, 2011 (7 Pages)

3. Plan set received May 17, 2012
   - “Grading Plan for 836-838 Neptune Avenue” by Construction Testing & Engineering dated May 9, 2012 (2 Pages)

4. Plan set received February 4, 2013
   - “Erosion Control Planting Plan” by George Mercer Landscape Architecture dated July 15, 2012 (1 Page)

5. Plan set received November 25, 2014
   - “Landscape Improvement Plans for Bluff Repairs” by George Mercer Landscape Architecture, pages 1-4 and 6-7 are dated June 12, 2011 and page 5 is dated July 15, 2012.

6. Plan set received February 20, 2015
   - Three copies of unsigned and undated plans marked “As-Built” (2 pages total per plan set)
Materials submitted by Mike Brown and Colm Kenny on February 28, 2014 in regards to CDP application #6-10-018:

1. As-Built Geotechnical Report for Bluff Restoration – May 8, 2002
2. Bluff and Seawall landscape Plan – May 22, 2002
3. Response to Third Party Review – August 9, 2004
6. Engineering Calculations – Various Dates
7. Haul Route Permit – May 29, 2001
8. Temporary Encroachment Permit – December 13, 2000

Materials submitted by Mike Brown on March 1, 2014 in regards to CDP application #6-10-018:

9. 1 page Memorandum from Monica Sonie to Mike McNeff which referenced a Soils Report from Construction Testing Engineers, which was not a part of the March 1, 2014 submittal – August 26, 2004
10. 1 page Transmittal from Construction Testing & Engineering, Inc. to Flores Lund Consultants which references Wet Signed and stamped As-Built Geotechnical Report, which was not a part of the March 1, 2014 submittal – May 10, 2002

Materials submitted by Mike Brown on March 3, 2014 in regards to CDP application #6-10-018:


Materials submitted by Mike Brown on February 20, 2015 in regards to CDP application #6-10-018:

12. Two copies of a one page letter to Commission staff, dated February 20, 2015
April 30, 2015

Mike Brown
3703 Lake Washington Blvd. North
Renton, WA  98056

Re: Coastal Development Permit Application #6-10-18/Brown – 836/838 Neptune Avenue, Encinitas

Dear Mr. Brown:

As you know, on March 1, 2010, you submitted a coastal development permit application to our office to authorize, after-the-fact, a deadman anchoring system, a seawall on the beach and compacted gravel on the bluff face. In addition, your application included a request to color and to texture the seawall and landscape the face of the bluff. On March 30, 2010, we sent you a letter acknowledging receipt of your application, but notifying you the application was incomplete pending submittal of additional information and therefore your application was non-filed. On February 28, 2014, we met with you and your engineering consultant, Mr. Colm Kenny to discuss the status of your application. At that meeting you submitted a number of documents/reports to respond to our March 30, 2010 non-filing letter. In addition, on March 1, 2014 and March 3, 2014, you submitted various other documents.

On March 20, 2014, we sent you a letter notifying you that Commission staff had reviewed the information you submitted and determined that it did not include all the previously requested information necessary in order to properly review this application and schedule it for public hearing. On April 30, 2014, you faxed a letter to Commission staff. The letter was in response to both the March 20, 2014 non-filing letter from Commission permit staff and a separate letter dated January 28, 2014 from Commission enforcement staff.

On May 29, 2014, Commission staff sent you a letter in response to the April 30, 2014 fax and detailed the items that still needed to be submitted in order to file the application as complete. On November 24, 2014, you faxed an additional letter to Commission staff and on November 25, 2014, you sent three sets of plans to Commission staff. On December 1, 2014, we met with you to discuss the status of your application.

On December 18, 2014, Commission staff sent you a letter in response to the November 24, 2014 fax and in response to the plans submitted on November 25, 2014, which detailed the items that still needed to be submitted in order to file the application as complete.

On February 20, 2015, you submitted two copies of a one-page response letter and three copies of unsigned and undated “As-Built” plans. Each copy of the plans was a total of two pages.
On March 19, 2015, Commission staff sent you a letter in response to your February 20, 2015 plan submittal notifying you that your application would not be filed until signed and dated “As-Built” plans are submitted and until the full permit fee is submitted. In addition, the letter requested that you submit an updated geotechnical report or a letter confirming that conditions at the subject site have not changed subsequent to prior submitted geotechnical reports.

On April 1, 2015, your representative submitted memo of “Confirmation of Previous Geotechnical Observation,” dated January 14, 2015. In addition, on April 3, 2015, Commission Staff Received 3 copies of signed and dated “As-Built” plans. Each copy of the plans was a total of two pages.

A list of the documents that you recently submitted is attached to this letter.

The final item that must be submitted before this application will be filed is the remaining required permit fee of $24,000. As such, your application remains unfiled at this time. When the required permit fee is received, your application will be filed and scheduled on the next available Commission agenda.

If you have any questions, please feel free to call me.

Sincerely,

[Signature]

Eric Stevens
Coastal Program Analyst

cc: Diana Lilly, Supervisor, Permits and Enforcement
    John Del Arroz, Statewide Enforcement Analyst
Plan Submittal Inventory:

You have submitted 6 separate plan sets to San Diego Commission staff since this application was originally submitted in March 2010. An inventory of plan sets submitted to San Diego Commission staff is included for your reference and to aid you in clearly responding to the information requests in this letter. A description of these plans sets is below:

1. Plan set received March 1, 2010
   - “Site Plan for Bluff Repairs” by Ray Spencer undated (1 Page)
   - “Site Plan for Bluff Repairs” by George Mercer Landscape Architecture dated January 27, 2010 (1 Page)
   - “Landscape Improvement Plans for Bluff Repairs” by George Mercer Landscape Architecture dated January 8, 2010 (7 Pages)
   - “Shoring Plans for Bluff Repairs” by McNeff Engineering and Consulting dated February 22, 2010 (1 Page)

2. Plan set received May 24, 2011
   - “Landscape Improvement Plans for Bluff Repairs” by George Mercer Landscape Architecture dated May 24, 2011 (7 Pages)

3. Plan set received May 17, 2012
   - “Grading Plan for 836-838 Neptune Avenue” by Construction Testing & Engineering dated May 9, 2012 (2 Pages)

4. Plan set received February 4, 2013
   - “Erosion Control Planting Plan” by George Mercer Landscape Architecture dated July 15, 2012 (1 Page)

5. Plan set received November 25, 2014
   - “Landscape Improvement Plans for Bluff Repairs” by George Mercer Landscape Architecture, pages 1-4 and 6-7 are dated June 12, 2011 and page 5 is dated July 15, 2012.

6. Plan set received February 20, 2015
   - Three copies of unsigned and undated plans marked “As-Built” (2 pages total per plan set)

7. Plan set received April 3, 2015
Three copies of signed and dated plans marked “As-Built” (2 pages total per plan set)

Materials submitted by Mike Brown and Colm Kenny on February 28, 2014 in regards to CDP application #6-10-018:

1. As-Built Geotechnical Report for Bluff Restoration – May 8, 2002
2. Bluff and Seawall landscape Plan – May 22, 2002
3. Response to Third Party Review – August 9, 2004
6. Engineering Calculations – Various Dates
7. Haul Route Permit – May 29, 2001
8. Temporary Encroachment Permit – December 13, 2000

Materials submitted by Mike Brown on March 1, 2014 in regards to CDP application #6-10-018:

9. 1 page Memorandum from Monica Sonie to Mike McNeff which referenced a Soils Report from Construction Testing Engineers, which was not a part of the March 1, 2014 submittal – August 26, 2004
10. 1 page Transmittal from Construction Testing & Engineering, Inc. to Flores Lund Consultants which references Wet Signed and stamped As-Built Geotechnical Report, which was not a part of the March 1, 2014 submittal – May 10, 2002

Materials submitted by Mike Brown on March 3, 2014 in regards to CDP application #6-10-018:


Materials submitted by Mike Brown on February 20, 2015 in regards to CDP application #6-10-018:

12. Two copies of a one page letter to Commission staff, dated February 20, 2015

Materials submitted by Colm Kenny on April 1, 2015 in regards to CDP application #6-10-018:

13. 2 page memorandum titled “Confirmation of Previous Geotechnical Observations Brown Residence 836-838 Neptune Avenue Encinitas, California” dated January 14, 2015
June 1, 2015

Mike Brown
3703 Lake Washington Blvd. North
Renton, WA 98056

Re: Coastal Development Permit Application #6-10-18/Brown – 836/838 Neptune Avenue, Encinitas

Dear Mr. Brown:

This letter is in response to your recent emails to Commission staff, dated 5/1/2015, 5/20/2015 (multiple), and 5/21/2015.

In your email dated 5/1/2015, you note that in November 2014 you submitted a fax to Commission staff and you would like that fax to be a part of the list of submitted documents included in the Commission staff letter to you, dated 4/30/2015. The fax was previously referenced in Commission staff letters to you, dated 12/18/2014 and 3/19/2015, and is referenced on page 1 of the 4/30/2015 letter from Commission Staff:

“…On November 24, 2014, you faxed an additional letter to Commission staff…”

Commission staff has also included the fax in the list of recently submitted documents at the end of this letter.

In your email dated 5/1/2015, you also note that you have already paid $45,000 and that you have previously offered to pay a total permit fee of $10,000. In the letter to you from Commission enforcement staff, dated 11/19/2010, staff stated that a CDP fee of two times may be appropriate to process your application, if your application could be processed without additional staff time. This letter was sent more than four years ago and significant staff time has since been expended since. Therefore, a CDP fee of two times is not appropriate and you must submit the required five-time fee. The filing fee for the subject CDP application is $30,000. You have paid a total of $6,000. The remainder of the required filing fee is $24,000, which must be paid at this time.

In your emails dated 5/20/2015 and 5/21/2015, you included a copy of a Preliminary Title Report for your property, dated 5/11/2015, and an Assessor’s Parcel Map. You also requested that the Commission remove the Notice of Violation from your property.

As Commission Enforcement staff have explained to you in previous communications, and as you can see in the Coastal Act, which is quoted below as a courtesy to you, the Notice of Violation (NOVA) recorded on the property is only an informational notice. Section 30812 of the Coastal Act states, “This notice is for informational purposes only and is not a defect, lien, or encumbrance on the property.” Contrary to your message, Commission staff did not
offer to “talk directly to your lender to help accomplish [y]our loan.” However, if you are referring to explaining the NOVA, Commission Enforcement staff has previously offered (in previous phone calls and in our 11/19/2010 and 3/2/2012 letters) to do so, and is still willing to explain the meaning of the NOVA to anyone, including your lender. If you would like to have Commission Enforcement staff discuss the NOVA with someone, please have that person call John Del Arroz at 415-904-5220.

Coastal Act Section 30812 states:

(e)(2) The notice of violation, when properly recorded and indexed, shall be considered notice of the violation to all successors in interest in that property. This notice is for informational purposes only and is not a defect, lien, or encumbrance on the property.

(f) Within 30 days after the final resolution of a violation that is the subject of a recorded notice of violation, the executive director shall mail a clearance letter to the owner of the real property and shall record a notice of recision in the office of each county recorder in which the notice of violation was filed, indicating that the notice of violation is no longer valid. The notice of recision shall have the same effect of a withdrawal or expungement under Section 405.61 of the Code of Civil Procedure.

The Notice of Violation will be removed when the Commission’s Consent Orders have been fully complied with. That is, the NOVA will be removed when either the unpermitted development has been removed or a Coastal Development Permit has been issued by the Commission to authorize the unpermitted development after the fact. No CDP has been issued to authorize the development and the unpermitted development remains on the property. Therefore, the NOVA will not be rescinded.

As explained in the Commission’s letter to you dated 4/30/2015 and by telephone on 5/27/2015, the final item that must be submitted before this application will be filed is the remaining required permit fee of $24,000. As such, your application remains unfiled at this time. When the required permit fee is received, your application will be filed and scheduled on the next available Commission agenda.

In addition, as we also discussed on the 5/27/2015 phone call, please confirm via email to me that you would like the Commission to process a consolidated CDP for your project. I have included the section of the Coastal Act that provides for consolidated permit review below for your reference.

Section 30601.3 Coastal development permit application; processing criteria; standard of review; application fee; adoption of guidelines

(a) Notwithstanding Section 30519, the commission may process and act upon a consolidated coastal development permit application if both of the following criteria are satisfied:

(1) A proposed project requires a coastal development permit from both a local government with a certified local coastal program and the commission.
(2) The applicant, the appropriate local government, and the commission, which may agree through its executive director, consent to consolidate the permit action, provided that public participation is not substantially impaired by that review consolidation.

(b) The standard of review for a consolidated coastal development permit application submitted pursuant to subdivision (a) shall follow Chapter 3 (commencing with Section 30200), with the appropriate local coastal program used as guidance.

(c) The application fee for a consolidated coastal development permit shall be determined by reference to the commission’s permit fee schedule.

(d) To implement this section, the commission may adopt guidelines, in the same manner as interpretive guidelines adopted pursuant to paragraph (3) of subdivision (a) of Section 30620. (Added by Ch. 294, Stats. 2006.)

If you have any questions, please feel free to call or email me.

A list of the documents that you recently submitted is attached to this letter.

Sincerely,

Eric Stevens  
Coastal Program Analyst

cc: Diana Lilly, Supervisor, Permits and Enforcement  
John Del Arroz, Statewide Enforcement Analyst
Plan Submittal Inventory:

You have submitted 7 separate plan sets to San Diego Commission staff since this application was originally submitted in March 2010. An inventory of plan sets submitted to San Diego Commission staff is included for your reference. A description of these plans sets is below:

1. Plan set received March 1, 2010
   - “Site Plan for Bluff Repairs” by Ray Spencer undated (1 Page)
   - “Site Plan for Bluff Repairs” by George Mercer Landscape Architecture dated January 27, 2010 (1 Page)
   - “Landscape Improvement Plans for Bluff Repairs” by George Mercer Landscape Architecture dated January 8, 2010 (7 Pages)
   - “Shoring Plans for Bluff Repairs” by McNeff Engineering and Consulting dated February 22, 2010 (1 Page)

2. Plan set received May 24, 2011
   - “Landscape Improvement Plans for Bluff Repairs” by George Mercer Landscape Architecture dated May 24, 2011 (7 Pages)

3. Plan set received May 17, 2012
   - “Grading Plan for 836-838 Neptune Avenue” by Construction Testing & Engineering dated May 9, 2012 (2 Pages)

4. Plan set received February 4, 2013
   - “Erosion Control Planting Plan” by George Mercer Landscape Architecture dated July 15, 2012 (1 Page)

5. Plan set received November 25, 2014
   - “Landscape Improvement Plans for Bluff Repairs” by George Mercer Landscape Architecture, pages 1-4 and 6-7 are dated June 12, 2011 and page 5 is dated July 15, 2012.

6. Plan set received February 20, 2015
   - Three copies of unsigned and undated plans marked “As-Built” (2 pages total per plan set)

7. Plan set received April 3, 2015
Three copies of signed and dated plans marked “As-Built” (2 pages total per plan set)

Materials submitted by Mike Brown and Colm Kenny on February 28, 2014 in regards to CDP application #6-10-018:

1. As-Built Geotechnical Report for Bluff Restoration – May 8, 2002
2. Bluff and Seawall landscape Plan – May 22, 2002
3. Response to Third Party Review – August 9, 2004
6. Engineering Calculations – Various Dates
7. Haul Route Permit – May 29, 2001
8. Temporary Encroachment Permit – December 13, 2000

Materials submitted by Mike Brown on March 1, 2014 in regards to CDP application #6-10-018:

9. 1 page Memorandum from Monica Sonie to Mike McNeff which referenced a Soils Report from Construction Testing Engineers, which was not a part of the March 1, 2014 submittal – August 26, 2004
10. 1 page Transmittal from Construction Testing & Engineering, Inc. to Flores Lund Consultants which references Wet Signed and stamped As-Built Geotechnical Report, which was not a part of the March 1, 2014 submittal – May 10, 2002

Materials submitted by Mike Brown on March 3, 2014 in regards to CDP application #6-10-018:


Materials submitted by Mike Brown on November 24, 2014 in regards to CDP application #6-10-018:

12. 10 page fax to Commission staff dated November 21, 2014 and November 24, 2014

Materials submitted by Mike Brown on February 20, 2015 in regards to CDP application #6-10-018:

13. Two copies of a one page letter to Commission staff, dated February 20, 2015

Materials submitted by Colm Kenny on April 1, 2015 in regards to CDP application #6-10-018:
14. 2 page memorandum titled “Confirmation of Previous Geotechnical Observations Brown Residence 836-838 Neptune Avenue Encinitas, California” dated January 14, 2015
CONSENT CEASE AND DESIST ORDER CCC-09-CD-05

1.0 CEASE AND DESIST ORDER CCC-09-CD-05

Pursuant to its authority under California Public Resource Code (hereinafter, "PRC") section 30810, the California Coastal Commission (hereinafter, "Commission") hereby authorizes and orders John "Mike" and Patricia Brown, all their employees, agents, and contractors, and any persons acting in concert with any of the foregoing (hereinafter, "Respondents") to: 1) cease and desist from engaging in any further development, as that term is defined in PRC section 30106, on the property located at 836-838 Neptune Avenue, City of Encinitas, San Diego County (APN 254-011-17) or the area immediately seaward thereof (hereinafter, "subject property"), unless authorized or exempt pursuant to the Coastal Act (PRC §§ 30000-30900), which includes authorization pursuant to the terms and conditions of any permit or order issued by the Commission or by a certified local government1 in administering the Coastal Act, including Consent Cease and Desist Order No. CCC-09-CD-05 ("Consent Order"), and 2) comply with the requirements of Section 2.0, as set forth below, including any requirement therein to comply with other sections of this Consent Order, and with all other terms of this Consent Order. Through the execution of this Consent Order, the Respondents agree to comply with the terms of this paragraph and with the following terms and conditions.

2.0 TERMS AND CONDITIONS

2.1. Cease and desist from engaging in any further unpermitted "development," as that term is defined in PRC section 30106, on the subject property or the areas immediately up or downcoast thereof.

2.2. Cease and desist from maintaining unpermitted "development," as that term is defined in PRC section 30106, on the subject property or the areas immediately up or downcoast thereof.

2.3. Within 60 days of the issuance of this Consent Order, submit a removal plan for the following unpermitted or temporarily permitted development:

2.3.1. All portions of the deck on the subject property that are within five-feet of the top edge of the bluff.

---

1 A "certified local government" is a City or County that has a local coastal program that has been effectively certified by the Commission pursuant to Chapter 6 of the Coastal Act (PRC §§ 30500-30534).
2.3.2. The rip-rap placed seaward of the existing seawall on the subject property.

2.4. Completion of Permit Applications

2.4.1 Commission CDP

2.4.1.1 Within 120 days from the issuance date of this Consent Order, or within such additional time as the Executive Director may grant for good cause as per Section X, Respondents shall submit to the Commission’s San Diego District Office all materials that are required to complete a Coastal Development Permit ("CDP") application. Necessary geotechnical and engineering documents shall be prepared by a professionally licensed engineer. The application shall address all alleged violations that are listed in Section III that are within the Commission’s permitting jurisdiction except for development identified in and addressed in Sections 2.3 and 2.5, which is to be removed under this Consent Order.

2.4.1.2 Respondents shall not withdraw the application submitted under Section 2.4.1 and shall allow the application to proceed through the Commission permitting process according to applicable laws and regulations and the standard permitting procedures.

2.4.1.2.1 If Respondents fail to submit a complete CDP application within the timeframes established herein, Respondents agree to submit a plan to remove all unpermitted development or development temporarily authorized within 30 days of their failure to submit the complete CDP application. This removal plan shall be consistent with the terms of Section 2.5 of this Order.

2.4.1.3 If, after receiving Respondents’ submittal, the Executive Director determines that additional information is required to complete the Commission CDP application, the Executive Director shall send a written request to the Respondents for the information, which request will set forth the additional materials required and provide a reasonable deadline for submittal. Respondents shall submit the required materials by the deadline specified in the request letter.
2.4.1.4 Respondents shall fully participate and cooperate in the Commission permitting process, provide timely responses, and work to move the process along as quickly as possible, including responding to requests for information.

2.4.2 City of Encinitas CDP and Major Use Permit

2.4.2.1 **Within 60 days from the issuance date of this Consent Order**, or within such additional time as the Executive Director may grant for good cause as per Section X, Respondents shall submit to the City of Encinitas ("City") all materials that are required to complete a CDP application, and a Major Use Permit application, which shall address all alleged violations identified in Section III, except for development identified in and addressed in Section 2.3 and 2.5, which is to be removed under this Consent Order, on the subject property that is located within the City's Coastal Act permitting jurisdiction. Necessary geotechnical and engineering documents shall be prepared by a professionally licensed engineer.

2.4.3 Respondents shall comply with requests from the City and/or Commission permit staff, which are made in order to complete the permit applications, within the timeframe provided in the requests.

2.4.4 Respondents shall comply fully with the terms and conditions of any permit that the Commission and/or the City may grant in response to the applications referenced in Sections 2.4.1 and 2.4.2 above.

2.4.5 Submission of Removal Plans

2.4.5.1 **Within 20 days after the Commission acts on the CDP application submitted by Respondents**, Respondents shall submit plans for removal of all development, as identified in this Consent Order, that has not been approved in that action. The plans shall include a schedule of all actions required to restore affected areas to pre-development condition, are subject to Executive Director approval, and should include Restoration and Removal activities, as detailed in Section 2.5 below. All procedural and
implementation provisions listed in this Consent Order shall apply to this plan as well.

2.4.5.2 Within 20 days after the City of Encinitas acts on the CDP application submitted by Respondents, Respondents shall submit plans for removal of all development within the City of Encinitas' jurisdiction, as identified in this Consent Order, that has not been approved in that action. The plans shall include a schedule of all actions required to restore affected areas to pre-development condition, and should include Restoration and Removal activities, as detailed in Section 2.5 below. All procedural and implementation provisions listed in this Consent Order shall apply to this plan as well.

2.5 Removal Plans

2.5.1 Within 60 days of issuance of this Order, Respondents will supply the Executive Director with a plan (the "Removal Plan") to: (a) remove all portions of the deck on the subject property that are within five-feet of the top edge of the bluff, the rock revetment, and any other unpermitted development (or any development that was temporarily authorized under an emergency permit) for which Respondents have agreed that they have not and will not apply for after-the-fact permit authorization to retain, and (b) otherwise address any other violations on the subject property for which Respondents have not and will not seek after-the-fact authorization.

The Removal Plan shall include a description of:

A. Removal of all portions of the deck on the subject property that are within five-feet of the top edge of the bluff;

B. Removal of the rock revetment;

C. Appropriate operation of any mechanized equipment necessary to complete removal and restoration work, and follow other operational procedures to minimize impacts, including but not limited to the following:

1. Hours of operation of mechanized equipment shall be limited to weekdays between sunrise and sunset, excluding the Memorial Day, Fourth of July, and Labor Day Holidays;


2. Equipment shall be stored in an approved location inland from the beach when not in use;

3. A contingency plan shall be established addressing: 1) potential spills of fuel or other hazardous releases that may result from the use of mechanized equipment; 2) clean-up and disposal of hazardous materials; and 3) water quality concerns;

4. Disposal of removed materials and structures which are to be disposed of must occur at a licensed disposal facility located outside of the Coastal Zone. Any hazardous materials must be transported to a licensed hazardous waste disposal facility;

5. Liners and other imported materials shall be disposed of at a Commission-approved location outside of the Coastal Zone. If a disposal location within the Coastal Zone is selected, a coastal development permit will be required. Any hazardous materials shall be disposed of according to the contingency plan required under 3.4.1.D.3 above;

6. Removal of revetment materials and any fill materials consisting of soil, sand, or other similar materials shall be accomplished using means that provide the least impact possible on the subject property and surroundings;
   a. All requisite permits shall be obtained from the Department of Parks and Recreation prior to the use of any mechanized equipment on Leucadia State Beach.

7. The number of trips to and from the site shall be minimized; and

8. Measures to protect against impacts to water quality from removal and restorative grading shall be described and followed.

2.5.2 If the Executive Director determines that any modifications or additions to the proposed Removal Plan are necessary, he shall notify Respondents. Respondents shall complete requested modifications and resubmit the Removal Plan for approval within 10 days of the notification.
2.3.3 The Plan shall provide for access to the site per Section XIV below for the purpose of monitoring compliance with this Consent Order.

2.6 Plan Implementation

2.6.1 Within 15 days after the Executive Director's approval of the Removal Plan, and in compliance with all plan terms including schedule for activities, Respondents shall commence removal in compliance with the terms of the Consent Order, including the following:

2.6.1.1 Remove all development listed in the approved Removal Plan, including removal of all portions of the bluff-top deck within five-feet of the top edge of the bluff and rip-rap from the beach seaward of the existing seawall on the subject property.

2.6.1.2 Cease maintaining or conducting new unpermitted development except that for which authorization is still being sought through the permit process listed above.

2.6.1.3 Restore the area to pre-development condition.

2.6.1.4 Revegetate in accordance with any approved Revegetation Plan.

2.7 Other than those areas subject to removal activities, the areas of the subject property and surrounding areas currently undisturbed shall not be disturbed by activities required by this Consent Order.

2.8 Within 15 days of the completion of work outlined in the Removal Plan, Respondents shall submit, for the review and approval of the Executive Director, a report indicating that the removal has taken place in accord with the approved Removal Plan, along with photos documenting all work done. All documents submitted by Respondents shall be submitted according to Section V of this Order.

2.9 Erosion Control Plan

2.9.1 Within 60 days of issuance of this Consent Order, Respondents agree to submit, for the review and approval of the Executive Director, a Permanent Erosion Control Plan for the bluff face to: a) to revegetate all portions of the bluff face on the Subject Property disturbed by the unpermitted development (or development placed under temporary authorization) or during the removal of the unpermitted development, with native vegetation. The Permanent Erosion Control Plan shall include an exhibit that
delineates an area for planting of the native plant species ("Bluff Planting Area"). The Bluff Planting Area shall include all portions of the bluff face on the subject property disturbed or graded during the removal of the unpermitted development. The Permanent Erosion Control Plan shall also include and conform to the following requirements:

A. The Permanent Erosion Control Plan shall be prepared by a qualified, acceptable Licensed Landscape Architect or Resource Specialist ("Landscape Specialist") and include a map showing the type, size, and location of all plant materials that will be planted in the Bluff Planting Area, all invasive and non-native plants to be removed from the Bluff Planting Area, the topography of the site, all other landscape features, and a schedule for installation of plants and removal of invasive and/or non-native plants. The Permanent Erosion Control Plan shall show all existing vegetation. The landscaping shall be planted using accepted planting procedures required by the professionally licensed landscape architect or resource specialist. Such planting procedures may suggest that planting would best occur during a certain time of the year. If so, and if this necessitates a change in the planting schedule, the 14 day deadline to implement the Landscaping Plan in Section 1.4(G), may be extended as provided for under the provisions of Section X herein.

B. Identification of measures which shall be taken to prevent erosion and dispersion of sediments across the subject property via rain, surf, tide or wind. Such measures shall be provided at all times of the year, in conformance with Section 1.7 of this Consent Order, until the establishment of the revegetation required in the Permanent Erosion Control Plan.

C. To minimize the need for irrigation, the vegetation planted in the Bluff Planting Area shall consist only of native, non-invasive, drought-tolerant plants endemic to the North County San Diego coastal bluff area.

D. Respondents shall not employ invasive plant species within the Bluff Planting Area which could supplant native and drought tolerant plant species.

E. No permanent irrigation system shall be allowed in the Bluff Planting Area. Any existing in-ground irrigation systems shall be removed or permanently blocked. Temporary above-
ground irrigation to provide for the establishment of the plantings is allowed for a maximum of three years or until the landscaping has become established, whichever occurs first. If, after the three-year time limit, the landscaping has not established itself, the Executive Director may allow for the continued use of the temporary irrigation system until such time as the landscaping becomes established.

F. Plantings shall be maintained in good growing condition throughout the life of the project and whenever necessary shall be replaced with new plant materials to ensure continued compliance with the approved Permanent Erosion Control Plan.

G. If temporary safety measures are deemed necessary by the Landscape Specialist for the completion of the Erosion Control Plan, such safety measures may be constructed for use during the duration of the landscaping operations but must be removed within 20 days of the completion of work approved under the Erosion Control Plan.

2.9.2 All planting in the approved Permanent Erosion Control Plan shall be installed in accordance with the schedule and requirements of the approved Permanent Erosion Control Plan and no later than 14 days after the implementation of the Removal Plan.

2.10 Within 60 days of issuance of the Consent Order, Respondents agree to submit, for the review and approval of the Executive Director, an Interim Erosion Control Plan. The Interim Erosion Control Plan shall include measures to minimize erosion across the site (to be implemented during the removal process conducted pursuant to this Consent Order), which may enter into coastal waters. The Interim Erosion Control Plan shall be prepared by a Qualified Restoration Professional or Resource Specialist. The Interim Erosion Control Plan shall be implemented prior to, and concurrently with the implementation of the Removal Plan and shall include the following:

A. Temporary erosion control measures, including but not limited to the following, shall be used: temporary hay bales, silt fences, drains, swales, sand bag barriers, wind barriers, or biodegradable erosion control material. Erosion on the site shall be controlled to avoid adverse impacts on adjacent properties and resources. In addition, all stockpiled material shall be covered with geofabric covers or other appropriate cover and all graded areas shall be covered with geotextiles or mats.
B. Interim Erosion Control measures shall include, at a minimum, the following components:

1) A narrative describing all temporary runoff and erosion control measures to be used.
2) A detailed site plan showing the location of all temporary erosion control measures.
3) A schedule for installation and removal of temporary erosion control measures, in coordination with the long-term revegetation and monitoring plan.

3 COASTAL DEVELOPMENT PERMIT REQUIREMENTS

To resolve Coastal Act violations related to the failure to obtain follow-up regular CDPs to authorize temporary emergency work (including grading, a rock revetment, and a seawall) as permanent development, as required by Emergency Permits 6-96-82-G, 6-96-110-G, 6-01-012-G, 6-00-171-G, and 6-01-042-G, on the subject property, and to address additional unpermitted development on the subject property, Respondents must submit all relevant permit applications as detailed in Section 2.4 above. Any development subject to Coastal Act permitting requirements that is not specifically authorized under the Consent Order requires a CDP.

I. Persons Subject to the Consent Order

Persons subject to this Consent Cease and Desist Order are Respondents, as defined above to include John “Mike” and Patricia Brown, their agents, contractors and employees, and any persons acting in concert with any of the foregoing.

II. Identification of the Property

The property that is subject to this Consent Order is identified as 836-838 Neptune Avenue, City of Encinitas, San Diego County (APN 254-011-17), the area immediately seaward thereof, and/or the areas immediately up or downcoast thereof.

III. Description of Alleged Coastal Act Violations

The development that is the subject of this Consent Order includes (but may not be limited to): 1) unpermitted development including, but not limited to, grading of bluff slope, placement of gravel on bluff face, and unpermitted construction of blufftop deck, and 2) failure to obtain follow-up regular coastal development permits to authorize temporary emergency work (including grading, a rock revetment, placement of riprap, tie back anchors, and construction of a seawall) as
permanent development, as required by Emergency Permits 6-96-82-G, 6-96-110-G, 6-01-012-G, 6-00-171-G, and 6-01-042-G.

IV. Commission Jurisdiction and Authority to Act

The Commission has jurisdiction over resolution of the alleged Coastal Act violations pursuant to Public Resources Code Sections 30810. Respondents agree to not contest the Commission's jurisdiction to issue or enforce this Consent Order.

V. Submittal of Documents

All documents and payments submitted pursuant to this Consent Order must be sent to:

California Coastal Commission
Attn: Aaron McLendon
200 Ocean Gate, 10th Floor
Long Beach, CA 90802

With a copy sent to:

California Coastal Commission
San Diego Coast District
Attn: Marsha Venegas
7575 Metropolitan Drive Ste. 103
San Diego, CA 92108-4402

VI. Settlement of Matter Prior to Hearing

In light of the intent and preference of the parties to resolve these matters in settlement and avoid litigation and costs, Respondents have agreed to settle this matter and not to contest the legal and factual bases of, or the terms or issuance of, this Order including the allegations of Coastal Act violations contained in the Notice of Intent to Commence Cease and Desist Order Proceedings (NOI) dated July 15, 2008. Specifically, Respondents agree to this settlement and therefore not to contest the issuance of the Consent Order or to object to the recordation of a Notice of Violation pursuant to PRC Section 30812.
VII. Effective Date and Terms of the Consent Order

The effective date of the Consent Order is the date of approval by the Commission. The Consent Order shall remain in effect permanently unless and until modified or rescinded by the Commission.

VIII. Findings

This Consent Order is issued on the basis of the findings adopted by the Commission at its public hearing, as set forth in the attached document entitled “Staff Report and Findings for Consent Cease and Desist Order”.

IX. Settlement/Compliance Obligation

A. In light of the intent of the parties to resolve these matters in settlement, Respondents have agreed to pay a monetary settlement in the amount of $45,000. Penalty payments will be made in installments, one of which will be made annually beginning with the first payment of $9,000 due November 1, 2009, the second payment of $9,000 due November 1, 2010, the third payment of $9,000 due November 1, 2011, the fourth payment of $9,000 due November 1, 2012, and the final payment of $9,000 due November 1, 2013. The settlement monies shall be deposited in the Violation Remediation Account of the California Coastal Conservancy Fund (See Public Resources Code Section 30823) or into such other public account as authorized by applicable California law at the time of the payment and as designated by the Executive Director. Respondents shall submit the settlement payment amounts to the attention of the Enforcement Unit of the Commission, payable to the California Coastal Commission/Coastal Conservancy Violation Remediation Account or other account designated per this paragraph.

B. Strict compliance with this Consent Order by all parties subject thereto is required. Failure to comply with any term or condition of this Consent Order, including any deadline contained in this Consent Order, unless the Executive Director grants an extension under Section X (in which case failure to comply with that deadline shall have the same effect), shall constitute a violation of this Consent Order and shall result in Respondents being liable for stipulated penalties in the amount of $750 per day per provision of the Order violated. Respondents shall pay stipulated penalties within 15 days of receipt of written demand by the
Brown Consent Cease and Desist Order

Commission for such penalties regardless of whether Respondents have subsequently complied. If Respondents violate this Consent Order, nothing in this agreement shall be construed as prohibiting, altering, or in any way limiting the ability of the Commission to seek any other remedies available, in addition to these stipulated penalties, including the imposition of civil penalties and other remedies pursuant to Public Resources Code Sections 30821.6, 30822 and 30820 as a result of the lack of compliance with the Consent Order and for the underlying Coastal Act violations as described herein.

X. Extension of Deadlines

The Executive Director may extend the deadlines set forth in this Consent Order for good cause. Any extension request must be made in writing to the Executive Director and received by Commission staff at least ten days prior to expiration of the subject deadline.

XI. Settlement Resolving Issuance of Order

Persons against whom the Commission issues a Cease and Desist Order have the right pursuant to PRC Section 30803(b) to seek a stay of the order. However, in light of the desire of the parties to instead settle this matter and avoid litigation, pursuant to the agreement of the parties as set forth in this Consent Order, Respondents hereby agree not to seek a stay or to challenge the issuance and enforceability of this Consent Order in a court of law.

XII. Modifications and Amendments to this Consent Order

Except as provided in Section X, or for minor, immaterial changes agreed to by the parties, this Consent Order may be amended or modified only in accordance with the standards and procedures set forth in Section 13188(b) or 13197 of Title 14 of the California Code of Regulations.

XIII. Government Liability
Neither the State of California, the Commission, nor its employees shall be liable for injuries or damages to persons or property resulting from acts or omissions by Respondents in carrying out activities pursuant to this Consent Order, nor shall the State of California, the Commission or its employees be held as a party to any contract entered into by Respondents or their agents in carrying out activities pursuant to this Consent Order.

XIV. Site Access

Respondents shall provide access to the subject property at all reasonable times to Commission staff and any agency working in cooperation with the Commission or having jurisdiction over the work being performed under this Consent Order. Nothing in this Consent Order is intended to limit in any way the right of entry or inspection that any agency may otherwise have by operation of any law. The Commission staff may enter and move freely about the following areas: (1) the portions of the subject property on which the violations are located, (2) any areas where work is to be performed pursuant to this Consent Order or pursuant to any plans adopted pursuant to this Consent Order, (3) adjacent areas of the property, and (4) any other area where evidence of compliance with this Order may lie, as necessary or convenient to view the areas where work is being performed pursuant to the requirements of this Consent Order, for purposes including but not limited to overseeing, inspecting, documenting, and reviewing the progress of Respondents in carrying out the terms of this Consent Order.

XV. Settlement of Claims

The Commission and Respondents agree that this Consent Order settles the Commission’s monetary claims for relief for those violations of the Coastal Act alleged in the NOI occurring prior to the date of this Consent Order, (specifically including claims for civil penalties, fines, or damages under the Coastal Act, including PRC Sections 30805, 30820, and 30822), with the exception that, if Respondents fail to comply with any term or condition of this Consent Order, the Commission may seek monetary or other claims for both the underlying violations of the Coastal Act and for the violation of this Consent Order. In addition, this Consent Order does not limit the Commission from taking enforcement action due to Coastal Act violations at the property other than those that are the subject of this Consent Order.
XVI. Successors and Assigns

This Consent Order shall run with the land, binding all successors in interest, future owners of the property, heirs and assigns of Respondents. Respondents shall provide notice to all successors, heirs and assigns of any remaining obligations under this Consent Order.

XVII. Governmental Jurisdiction

This Consent Order shall be interpreted, construed, governed and enforced under and pursuant to the laws of the State of California.

XVIII. No Limitation on Authority

A. Except as expressly provided herein, nothing herein shall limit or restrict the exercise of the Commission's enforcement authority pursuant to Chapter 9 of the Coastal Act, including the authority to require and enforce compliance with these Order.

B. Correspondingly, Respondents have entered into this Consent Order and agreed not to contest the factual and legal bases for issuance of this Consent Order, and the enforcement thereof according to its terms. Respondents have agreed not to contest the Commission's jurisdiction to issue and enforce this Consent Order.

XIX. Integration

This Consent Order constitutes the entire agreement between the parties and may not be amended, supplemented, or modified except as provided in this Consent Order.

XX. Severability

If a court finds any provision of this agreement invalid or unenforceable under any applicable law, such provision shall, to that extent, be deemed omitted, and the balance of this agreement will be enforceable in accordance with its own terms.

XXI. Non-Waiver
Brown Consent Cease and Desist Order

The failure of either party to exercise any of its rights under this agreement for a breach thereof shall not be deemed a waiver of such rights or waiver of any subsequent breach.

XXII. Stipulation

Respondents and their representatives attest that they have reviewed the terms of this Consent Order and understand that their consent is final and stipulate to their issuance by the Commission.

XXIII. Recordation of Notice of Violation

Respondents do not object to recordation by the Executive Director of a notice of violation, pursuant to Public Resources Code Section 30812(b). Accordingly, a notice of violation will be recorded after issuance of this Consent Order. No later than thirty days after the Commission determines that Respondents have fully complied with this Consent Order, and has received from Respondents the rescission fee required by the County Recorder’s Office, the Executive Director shall record a notice of rescission of the notice of violation, pursuant to Section 30812(f). The notice of rescission shall have the same effect of a withdrawal or expungement under Section 405.61 of the Code of Civil Procedure.

IT IS SO STIPULATED AND AGREED:
On behalf of Respondents:

John Mike Brown  
8-26-09  
Date

Patricia Brown  
8-26-09  
Date

PETER DOUGLAS, Executive Director  
9/9/09  
Date
Eric

We are completing our response to your above cited staff draft report. Before sending this response, we want to verify some information. Here is a initial list of what we understand to be the CCC position on our application from your draft report:

1. On page 2, it is stated “shoreline protection......on the southernmost Okun property was approved by the Commission in September, 2005”,
2. No Consent Order with penalty fees, After the Fact penalty fees, or Public Access and Recreation Mitigation Fees were ever assessed on Okun even though all of the construction on the bluff was completed at the same time on the Okun, Brown, and Sonnie project(see your page 2 of your draft report) Therefore, they were not listed in your current staff draft report,
3. On page 17, it is stated that, “All of the development approved by the emergency permits was undertaken except for placement of rip-rap on the beach”,
4. On page 32, it is stated, “a MHTL survey, dated July 11, 2014, for Commission review that purports to show the MHTL is located approximately 75 feet seaward of the toe of the seawall (Exhibit 7)...........the California State Lands Commission(SLC) staff reviewed the MHTL survey and found that ........the seawall on the subject site did not intrude onto sovereign lands and that no lease, permit, or authorization was required from State Lands Commission for the portion of the seawall fronting the adjacent property (Exhibit 8)
5. It has been previously understood by applicant Brown that either Mark Johnson or Leslie Ewing of the CCC office in San Francisco were California licensed geotechnical engineers responsible for reviewing professionally prepared and submitted geotechnical engineering and survey documents by applicants. They reviewed our case in November, 2000. for geotechnical related information that our engineers submitted and submitted a report of their conclusions. On page 32, it is stated that “Commission staff has evaluated the July 11, 2014 MHTL survey and concluded that the survey does not reflect the typical or historic conditions of the beach.” We have not found a signed and dated professional report or Exhibit from your above mentioned geotechnical engineers in this staff report(pages 32-33). If a signed and dated report from them exists, please send us a copy so that we can respond to it. If a report does not exist from them, please Identify whom the CCC staff utilized in determining that the July 11, 2014 report was in error and whether they were professionally licensed engineers or not,
6. We have not found mention in the current staff report of our Parcel Map 11659, which we were required to file by the County of San Diego on September 10, 1981 as File No. 81289869 of Official Records as part of our completed building project. You may recall the dimensions on the Survey clearly show that the seawall
A seawall constructed in 2001 was on our property. If you have not included this critical document in your report by oversight or any other reason, please notify us it will be included in your current staff report.

7. While your report is approximately 184 pages long, it only contains letters sent by CCC staff to us, not any of our letters of response to the CCC. Over the almost 20 years since the Okun landslide on June 2, 1996, we have diligently sent responses to your letters. Your choosing not to include any of our written responses by email or letter in your draft report would mean that the CCC Commissioners would not have an proper opportunity to review our application.

8. To properly correct this omission, all of our written responses to your letters from June 1996 to present over the last 19+ years should be included as they would be in a legal proceeding. Because time is of the essence for our April 2016 hearing, we request you include at the minimum the following letters we have previously sent to CCC staff: our 1 page response dated September 18, 2009 to Heather Johnston, Aaron McClendon, Lisa Haage, Lee McEachern of the CCC and Dan Math of our Engineer CTE and Roy Sapaau of the City of Encinitas, our 3 page response to Abigail May, dated August 2, 2011, our October 20, 2011 2 page response to Abigail May, and our 2 page response dated July 8, 2015. The August 2, 2011 and the July 8, 2015 letters contains critical references to other related document we have submitted in response to CCC letters and notifications. We do not waive any rights to asserting that the CCC include in their draft report all of our communication.

9. To expedite your inclusion of these letters in your report, we include today a scanned copy of these letters. While you may already have them, this will guarantee that. If needed, we can also send you a scanned copy of Parcel Map 11659 for your report inclusion.

In summary, we contend that our seawall was built on our property. We submitted the Parcel Map to the CCC and the City of Encinitas for just that reason. The State Lands agrees with that from the letter they sent to Bob Trettin as does the coastal geotechnical engineer, Mr. David Skelly in his July 11, 2014 engineering report. Because of that, we feel we owe no fees for a public recreation and mitigation assessment. You will recall we already gave the public the right to trespass upon our land for recreation purposes as a CCC requirement for our building permit in February, 1981.

Our response for a return of $20,000. of the $30,000. penalty paid in March, 2010 and October, 2015 is a separate item which we think you already know stems from the Marsha Venegas letter to us in November of 2010. Because the CCC policy in 2002 when we submitted our CDP submittal to the City of Encinitas was to label our documents “unfilled”, no review work would be done by CCC staff according to Lee McEachren oral and written correspondence. Our MUP/CDP (00-062) was delayed by the City because of disagreement among engineers, not ourselves. We never submitted engineering reports but paid our engineers to do that work for us. Hope to speak with you Monday.

Mike, Pat, and Erin Jacobson/Brown

Sent from Mail for Windows 10
March 22, 2016

Eric Stevens and Diane Lilly
San Diego Coastal Commission
San Diego, CA.
RE:#6-10-18

Dear Ms. Lilly and Mr. Stevens:

Thank you for taking my phone call earlier today. On Friday, March 18, 2016 we sent a number of documents to you related to your 184 page staff draft report we received on 2/26/2016. In determining the MHTL (Mean High Tide Line), your proposal seems to reject the letter dated February 17, 2015 from Brian Bugsch, Chief, Land Management Division, California State Lands Commission. On page 2 of that letter, when he addressed the common seawall we share with our neighbors the Sonnies, he states, "Commission staff does not presently claim that the proposed project intrudes onto sovereign lands. Therefore, no lease, permit, or authorization is required from the Commission at this time".

We agree with Mr. Bugsch. On July 11, 2014, a Survey by Ceremele Surveyors of Escondido submitted to the CCC (Exhibit #6 on Application 6-14-0559) showed the mean high tide line to be approximately 75 feet seaward of the Brown/Sonnie seawall completed in 2001.

Parcel Map 11659 recorded on September 10, 1981 as Document 81-289869 at the request of the County of San Diego showed a common east to west boundary line of Brown and Sonnie to be 236.42 feet in length. This measurement would clearly place the seawall on private property.

Numerous Engineering and Survey documents submitted by CTE to the City of Encinitas and the CCC from 2002 to present also place the common seawall on private property.

What these 4 sets of documents share in common is that they were prepared by licensed California licensed professional engineers and Surveyors or by an official administrator of the California State Lands Commission.

On pages 32-34, some statements made on our staff report need clarification and correction. On the 3rd paragraph of page 32, it is stated, "the landslide caused some of the bedrock material to rotate up at the base of the adjacent bluff. . . . The slide did not cause the same changes to the bedrock material at the subject site (836-838 Neptune)". In fact, bedrock material WAS changed at our site and we have supplied pictures to the City and CCC showing that. We can supply those pictures to you if you desire showing our fractured bedrock the day of the bluff failure. We did not see any discussion of the hydrostatic pressure at the clay seam easterly of the toe of the slope which caused the bedrock fracturing on the Brown/Sonnie properties. Numerous geotechnical reports by Singh, Catlin, CTE, American Geotechnical and others have documented the cause of this slide.
It appears the bedrock issue and placement of sand upon the beach by the Army Corps of Engineers in 2001 and 2012 somehow has caused staff to view our property differently than the Sonnies. The properties share an approximately 97' long seawall built in 2001. The Brown/Sonnle/Okun bluff recompaction with geogrid was done at the same time for all four lots under the supervision of CTE and inspection by the City of Encinitas Engineering Dept. We have documents to prove this point and can supply them upon your request. A careful analysis of CTE submitted geotechnical document you possess will also reveal this. The Sonnies have been assessed a Recreation Mitigation Fee of $65,048. Our assessment was for $154,662. While we reject the entire amount because the seawall is on private property, it is incomprehensible that an almost $90,000 difference exists. We also have not seen an adequate description of why the Frick/Lynch were assessed nothing for their seawall. A complete description of why their "platform" you allude to was mentioned as a reason why they were not assessed this fee. Also, we would like a thorough discussion as to how, when, and where staff chose to NOT assess Dr. Okun any Recreation fee for his 100' long seawall and 100' foot long upper seawall.

Mike Brown

Mike Brown
NARRATIVE AND LIST OF DOCUMENTS FOR 836-838 NEPTUNE AVENUE FROM 1981 to PRESENT

The documents in the list are separated into 15 marked packets, 1 thru 15. They cover legal, engineering, government letters and permits, and our letters to the various agencies. This list is intended to be a historical overview from the Brown's applying for a building permit in February of 1981, through the landslide in June of 1996, to the present.

1. The #1 packet shows the easements the Brown's were required to give to the CCC as a condition of building a new 2 unit condo on their property in February, 1981. The City of Encinitas (COE) did not exist until 1986 and therefore San Diego County and the California Coastal Commission (CCC) were the permitting agencies. Of particular note is a concrete building pad shown to be near the edge of the bluff on page 461. This item will be brought up later as to its importance as a pre-existing improvement near the edge of the bluff.

2. The #1A packet contains a time stamped complaint the Brown’s gave to the COE when they discovered Dr. Okun's contractor, S.E.C., was drilling next to their property with their equipment on the Brown's property.

3. The #2 packet contains a formal “Report of Violation” form completed by Brown formalizing the same violation noted above to the CCC.

4. The #2A packet contains a July 13, 1999 letter from the COE warning the Brown’s to “consider vacating the residence”, and a August 11, 2000 letter from Lee McEachern to Sandy Holder of the COE describing instances where a property owner in Encinitas, “allows for the COE to review and approve necessary local discretionary permits (not coastal development permits) for structures to address erosion, without the need to first obtain an Emergency Permit from the CCC,”

5. The packet #3 contains a copy of a February 1981 Parcel Map and Survey of the property.

6. The #4 packet contains July and August, 1996 reports from American Geotechnical engineers describing the effects of the June 1996 landslide and recommendations for repairs.

7. The #5 packet contains 2 November, 2000 letters from CCC geologists describing the landslides and recommending issuing Emergency Permits to allow the Browns to construct lower and upper bluff seawalls.

8. The #6 packet contains the November 20, 2000 Emergency Permit issued by the CCC to the Browns and Sonnies to build seawalls.

9. The #7 Packet contains a Beach Encroachment Permit issued by the COE valid for beach access work from 12/12/2000 to 5/01/2001. The other 1 page document dated February 1, 2001 is from our structural engineer, FLM. Their engineer, Mike Mc Neff of Encinitas, oversaw the construction of the seawall and this letter of his certifies the seawall was built in compliance with their engineering reports and recommendations. It was time stamped and accepted by the COE on February 5, 2011.

10. The #7A packet contains 2 November 21, 2000 documents affecting work permits issued by OSHA and the COE. Another document dated February 23, 2000 was a letter from the Browns and Sonnies to the COE City Council requesting the COE to work with them in making the beach and bluff safe and stable.
11. The #8 packet contains 2 letters, dated March 23 and March 27, 2001, from Brown to the COE Engineering Dept. The letters describe some of the background of the bluff rebuilding/permit process and points out instances where the COE and CCC have been at odds with each other,

12. The #9 packet contains a April 12, 2001 geotechnical report from CT&E, project engineer from civil and geotechnical factors. Of particular interest is the description of the gravel backfill being used to re-build the bluff,

13. The #10 packet contains a June 5, 2001 letter from CCC Deputy Director Deborah Lee to the Browns related to previous Emergency Permits issued to the Browns. The letter extended the time necessary to complete some of the lower bluff work until June 30, 2001 on those Emergency Permit(s). A second letter dated December 11, 2001 to the COE Engineering Dept. and the Browns from CTE stating that updated “as built” plans would be coming around January, 2002,

14. The #10A packet contains a letter dated May 26, 2002 from the Brown’s to Planning Dept. staff member Mike Young describing how Dr. Okun used grading subcontractors that he employed to place and compact gravel to elevation 84′. COE geotechnical consultant Jim Knowlton stated that this operation was NOT part of the Emergency Permits and was a violation. Okun’s contractor, SEC, and his consultant then stated to the COE that Brown did all of this compacting on Dr. Okun’s blufface without his knowledge or consent. THIS WAS A BOLDFACE LIE STATED TO GET AN UPPER WALL PERMIT FOR DR. OKUN. It should be remembered that Brown/Sonnies sued Dr. Okun and his contractor SEC in 1998 for negligence and won their case. While there was cooperation among the 3 parties during the bluff reconstruction Spring of 2001, distrust of Okun and SEC was high at the time. This lie has been used by the COE against Brown/Sonnies in their permit processing ever since. Okun’s upper wall was permitted and built and signed off as of today while ours has not, despite the fact the grading of the Okun, Brown, Sonnie lots was done at the same time with the same subcontractors. Also included is a August 9, 2004 updated geotechnical report with a chronological timeline,

15. The #11 packet contains a Febuary 24, 2010 letter to Marsha Venegas of the CCC from Browns describing COE and CCC conflicting requirements for this project. A March 30, 2010 letter from CCC planner Gary Cannon to the Brown’s requested an additional $24,000. for an after the fact (ATF) permit fee. Brown had just paid $6,000. to the CCC for a CDP Permit on March 1, 2010, 29 days before. This was the first the Browns/Sonnies had ever heard of this fee. Under extreme pressure from the CCC staff from 2002 to August 2009, the CCC staff had threatened legal action against Brown/Sonnies and rejected their professional engineering reports. In September, 2009 finally agreed to pay the CCC $45,000. The Sonnies agreed to pay $40,000. To this day, the Browns and Sonnies have both stated they would have never signed the September, 2009 Consent Order if they had been told more penalty fees in addition to the $45,000. And $40,000 would be assessed.

16. The #12 packet contains a July 28, 2011 letter from Abigail May of the CCC to the Brown’s alleging non-compliance with Consent Order. No. CCC-09-CD-05,

17. The #12A packet is a lengthy 19 page report of correspondence between Brown and CCC staff and one item to the Commissioners themselves,

18. The #13 packet contains letters dated February to May of 2014 between Brown and CCC staff in negotiating terms of agreement,

19. Packet #14 was omitted,

20. Packet #15 contains a June 1, 2015 letter from CCC to the Brown’s regarding professional engineering and landscaping documents.
August 2, 2011

Ms. Abigail May
California Coastal Commission, San Diego District
7575 Metropolitan Drive, Suite 103
San Diego, CA. 92108

Dear Ms. May

We received a letter dated July 28, 2011 from you this Monday, August 1, 2011. I called but was unable to reach you, Marsha Venegas, or Lee McEachern. Because we have never spoken, written, or worked with you about our bluff landslide/restoration project, I assume your information about this project was either given to you by staff or obtained by reading some of the past submittals of ours. We have communicated initially with Erin Haley in 2008, Heather Johnston in 2009, Aaron McLendon in 2009-2010, and Marsha Venegas in 2009-2010. We have been communicating with Lee McEachern infrequently since the landslide occurred in June, 1996. The inaccuracies and omitted facts in your letter can best be corrected by providing this necessary information which may be new and helpful to you.

On page 1, you note 4 items that were required by the Order, CCC 09-05(CD), that are left undone. It seems that you may not yet understand what we have been told to do by the City of Encinitas (COE) in conjunction with their working relationship with staff at the CCC on this project. Starting in 2008, our planner at the COE, Roy Sapaù, has informed us that the COE process to obtain construction/demolition permits starts with them. They will issue the building permits and beach encroachment permits, just like they did for us in December 2000. They will collect fees and process our MUP/CDP application as before. They will do the review of our submitted professional documents. They have always made it clear they are the lead agency in issuing permits for actual work and then respond to the CCC about progress and results of their reviews when requested. The COE employs structural and geotechnical engineers and field inspectors locally while CCC engineers are located in the San Francisco office.

Ironically, it was the COE geotechnical staff consultant who rejected some of our professional engineering reports in the past. As a result, our MUP/CDP #00-062 application (Brown/Sonnie) was delayed causing the Browns and Sonnies being fined by the CCC $45,000 and $40,000, respectively. Summarizing, the rejection of our professional documents submitted along with $10,050 in fees paid to the COE for #00-062 Permit was the reason given by the CCC for fining us and causing the CO to be created. The CCC issued Emergency Permits allowing us to do the work to save our houses from 1996 to 2000 were cited as not being timely converted to "permanent" status. Greater detail on this matter is in the enclosed Documents #1-#6 for your review.

Correspondence in 2009 with Heather Johnston of the CCC and Ray Sapau is enclosed in documents #7-#11. Heather negotiated an agreement between the CCC and Brown/Sonnie by creating the CO.

Enclosure #7, a letter dated August 14, 2009 to Heather Johnston, notes in points 1 and 2 that the 4 beams on the deck will be used by workmen for safety purposes and that revetment boulders will be
removed by loaders and heavy equipment on the beach. OSHA will likely require a permit for the point 1 and the COE a beach encroachment permit for point 2. It is our understanding the CCC will not be issuing either of those permits and therefore points 3 and 4 on page 1 of your 7/28/2011 are moot. Heather acknowledged the review, permitting, and field inspection role of the COE and communicated with our planner, Roy Sapa'u in 2009. We wrote to Mr. Sapa'u on December 14, 2009 and again on February 12, 2010 attempting to arrange a meeting to submit a new CDP application. We finally met on March 1, 2010, as noted. It was assumed that the CCC did not offer to share any fine money collected from the Brown's or Sonnies with the COE. We were told by Mr. Sapa'u his understanding of the CCC's role was shared enforcement of issues from the bottom of the bluff seaward while the COE was in charge of permitting and inspecting work from the bluff to the street.

This is critical in the understanding of our project's history and how the agencies work.

Inherent jurisdictional conflicts seem to exist between CCC and COE. An example of this conflict was the COE keeping our Beach encroachment deposit of $10,000 that we paid in 2000 to do work permitted by the CCC in December of that year. Our beach work and bluff grading was completed in July 2001 but the COE has just now acknowledged that they will finally return our deposit, 10 years after the completion of the work. We still haven't received it. We have also never had an acceptable audit from the CCC or COE about how our fine money was spent on the #00-062 application, despite our requests. The authorization question remains unclear as to who would issue the construction/demolition permits if not the local entity like the COE. In any event, the COE does do the field inspection of the work.

In 2009-2010, Mr. Sapa'u recommended the COE collect their own new additional fees by requiring another new MUP/CDP. This in fact happened on March 1, 2010 when the COE issued us, Application for Permit, #10-125. Fees of $7,450 were paid to the COE on that day along with a penalty payment of $9,000, and a $6,000 CDP fee to the CCC. Mr. McEachern and Ms. Venegas have stated the "consolidated CDP" option stated in Section 30601.3 of the Coastal Act, allows the CDP for both the CCC and COE to be processed simultaneously. Our Landscaping Plans submitted on 3/1/2010 and June 2, 2011 by registered Landscape Architect George Mercer contain the necessary information for the Interim and Permanent Erosion Control Plan. These plans satisfy your concerns mentioned on page 1 of your letter. The Removal Plan is contingent on the COE issuing new permits to enter upon the beach. As mentioned above, the COE has accepted our CDP application on 3/1/2010 and will be processed. We submitted new requested information by the COE on June 2, 2011 as noted above. We have seen nothing returned from the COE on this latest submittal.

Omitted information in your letter was the telephone conversations and correspondence between Marsha Venegas and myself in the fall of 2010. Please review enclosed documents #12-#15. I told Ms. Venegas that since I retired from teaching in July, 2010 it has become extremely difficult for me to borrow money from banks. We have already paid the CCC and COE new fees/penalties of approximately $24,000 since 3/1/2010. Additional funding is needed for even more new fees, plus the remaining $27,000 from the $45,000 penalty amount, new engineering costs, and the biggest expense of actually doing the work are not available to us. Ms. Venegas told me she worked with lenders in the past relating CCC issues and would speak to them on our behalf to help arrange a loan(s). My lenders were unanimous in that they would not talk to her unless she was a signatory to the loan, citing privacy. I've asked Ms. Venegas for the names and contact information of these lenders twice and have not heard anything to this day. The language in Section X and XII in the CO allows for modifications to the agreement and timing of actions so that a loan may be arranged. The drafts that have been sent to Ms. Venegas last fall are in those enclosures.

Mike Brown
Pet Brown
We look forward to working with you and hope you will be as patient with the COE review process (CDP#10-125) as we have had to be. A phone call to Mr. Roy Sapa’u (760-633-2600) at the COE is strongly recommended if you have questions about their process. We have always wanted to process the CDP’s for both agencies simultaneously. When the COE completes their MUP process, I expect their CDP review process to start. **We have given them all that they requested.** It has taken me a lot of time to explain to you why we are not in violation of the CO and we really hope you will be the last contact person to work with after so many before you from the CCC have come and gone. We will do no construction work without proper permits, including removal or demolition. We remind you that the CCC fined us for the “unpermitted development” of building the seawall that saved our property, even though they issued the Emergency permits in the first place.

John Michael Brown

Patricia Diane Brown

ENCLOSURES

1. Letter to Erin Haley, CCC office in San Francisco,
2. Letter dated July 29, 2008 to Erin Haley, CCC office in San Francisco,
3. Letter dated August 4, 2008 to Erin Haley, CCC office, San Francisco,
4. Letter dated August 20, 2008 to Erin Haley, CCC office, San Francisco,
5. Letter dated September 22, 2008 to Erin Haley, CCC office, San Francisco,
6. Letter dated August 22, 2008 to Erin Haley, CCC office, San Francisco,
7. Letter dated August 14, 2009 to Heather Johnston, CCC office, San Francisco,
8. Letter dated September 17, 2009 to Roy Sapa’u, City of Encinitas Planner, Encinitas,
9. Letter dated October 27, 2009, to Aaron McLendon, CCC office, Long Beach,
10. Letter dated December 14, 2009 to Roy Sapa’u, COE, Encinitas,
11. Letter dated February 12, 2010, to Roy Sapa’u, COE, Encinitas,
12. Letter dated September 27, 2010 to Marsha Venegas, CCC, San Diego,
13. Letter dated October 27, 2010 to Marsha Venegas, CCC, San Diego,
14. Letter dated October 29, 2010 to Marsha Venegas, CCC, San Diego,
15. Letter dated December 10, 2010 to Marsha Venegas, CCC, San Diego

Cc:

Lisa Haage, Chief of Enforcements,
Ms. Abigail May

California Coastal Commission, San Diego Office

San Diego, CA. 92108


We received your 5 page letter recently and will gladly respond to issues you raised and to important issues you have not mentioned. Specifically, documenting exactly whom will be the lead agency issuing construction permits regarding the complete bluff restoration, the treatment of previously submitted documents (The Removal Plan, dated March 1, 2010 and the Permanent Erosion Control Plan, dated June 1, 2011) and financial implications of the CO on our ability to borrow funds to do the work. This latter Erosion Control Plan was an updated revision of landscape architect Mr. George Mercer’s initial Landscape/Permanent Erosion Control Plan submitted to the City of Encinitas (COE) in 2010.

We will fax a copy of our signed Removal Plan that we hand delivered to Marsha Venegas and Lee McEachern at the San Diego office of the CCC on March 1, 2010. The CO, on pages 5-6, states desired actions by ourselves and the CCC. Once the Removal Plan was delivered, it was to be reviewed by the Executive Director. Section 2.5.2 states,

“If the Executive Director determines that any modifications or additions to the proposed Removal Plan are necessary, he shall notify Respondents”.

Our delivered Removal Plan is very short and concise, 1 page long. Since we haven’t received any specific comments, can we finally assume it has been accepted? Or, has a review of it ever happened as required of the Executive Director in the CO? Was any element in our submitted Removal Plan added or deleted from the activities described on pages 4-6 of the CO? Can we now move on and somehow improve coordination between the COE, the CCC, and applicants?

From your letter, it appears that you were never notified that we had delivered the Removal Plan more than 19 months ago. When you requested a Removal Plan that we had already submitted, we were puzzled. Our response has been to wait until the appropriate agencies review and respond to our extensive submittals that we have delivered during 2010-2011. The mailed response by the COE to our June 1, 2011 submittals was just received this past week, more than 4 months after they were submitted. Interestingly, the comments of COE geotechnical consultant, Mr. Jim Knowlton, were mailed to our COE planner, Roy Sapa’u on August 9, 2011 according to the documents we just received.

Because of this clear breakdown in the proper processing our submittals, I think a face to face meeting with COE staff, CCC staff, our professional engineers and consultants is clearly needed at this time. Mr. Knowlton has strongly suggested this also. As I have recently written to you on August 2, 2011, the COE has issued the construction and beach encroachment permits for our project in 2000-2001. In our March 1, 2010 MUP application to the COE, we detailed the 4 elements of work that we had agreed to do: Remove rip rap brought in by Dr. Okun’s contractor, SEC, plaster the existing wall to match Dr. Okun’s wall, perform landscaping and irrigation work to implement the Permanent Erosion Control Plan, and remove the westerly 5 feet of our deck. Has there been any misunderstanding by you or the Executive Director of the activities that we stated in writing on March 1, 2010 in our MUP application?
Does the CCC infer we will not do the above 4 construction activities? We also paid a $7,450 MUP permit fees to the COE, and then delivered our concise Removal Plan to the CCC as mentioned above. In conclusion, we would request you to obtain a letter from the COE stating their review of your October 14, 2011 letter to us. We see that you sent a copy to Roy Sapa’u at the COE.

The issue not mentioned in your letter is how the CCC was going to assist us to borrow necessary funds to do all of this work. We still have not recovered from the enormous costs incurred in saving our house from 1996-present. In the fall of 2010, I spoke and wrote to Marsha Venegas about the difficulty of getting a loan on our property to pay for the fines, engineering, permits, and actual work. I have sent you copies of our letters dated September 27, October 27, October 29, and December 10, 2010 along with other pertinent documents on August 2, 2011. Please re-read those first 3 letters. Ms. Venegas replied in a November 19, 2010 letter on page 2 that:

"A recorded NOVA does not establish the following:

-> A lien on the property in favor of the Commission, or any other financial interest in the subject property;
-> Entitle the Commission to any source of income generated by the sale, lease, or any other act;
-> Prohibit a sale of the property from occurring".

While these statements were clear, they were not able to persuade the lenders we contacted from offering a loan(s) to us. When I said this to Ms. Venegas, she said she would talk to my lenders because she had done this before for other people fined by the Commission and in need of loans. Each lender said they would not speak to any unrelated party and share confidential financial information. Sharing confidential financial information of a loan applicant with an unrelated party was considered unethical and possibly illegal. So once again, I am requesting names and phone numbers of lenders that Ms. Venegas has worked with in the past so we can apply for a loan with them.

Mike Brown
Pat Brown

Mike and Pat Brown
September 18, 2009
Mr. Roy Sapau
Planning Dept, City of Encinitas
505 Vulcan Avenue
Encinitas, CA 92024

RE: Request for Coastal Development Permit Application Forms for 836-838 Neptune, Encinitas.

Dear Roy,

We have received a letter dated September 14, 2009 from Heather Johnston of the California Coastal Commission (CCC). It stated that our proposed agreement to do work on our property has been accepted on September 9, 2009 at a meeting in Eureka, CA. The CCC issued a Consent Order #CCC-09-CD-05 detailing the agreement, hereafter Consent Order. With that now in hand, we request any and all necessary application forms for the CDP sent to us at 5201 Beach Drive, Seattle, Washington 98136. My son Kelly lives at 838 Neptune but will only be transmitting paperwork for us to the City of Encinitas and the CCC.

Because I have already started my job as a high school counselor, I was unable to attend the September 9 meeting. I wanted to say to the commissioners that repairing the effects of a landslide on my own property should never be treated as a punishable offense. My wife and son will now have to become more involved because my school year doesn’t end until June 24, 2010. The previous problem in getting our geotechnical reports from Construction, Testing, and Engineering approved by city consultant James Knowlton was a primary reason that our Coastal Development Permit application (MUP/CDP/EIA No. #00-062) stalled and was never issued. We paid over $6,000. for that permit and ended up having nothing to show for our efforts. In addition, the CCC has fined us $45,000. because the consultant failed to approve the reports. As a result, my wife and son will request copies of all submitted paperwork in our neighbors’ files, Dr. Okun and the Sonnies, for our review. This will insure there is a consistent approach both in the remaining construction effort and paperwork approval process. They will schedule a time to come in for copying purposes when we hear back from you.

In summary, the 4 points of construction work that we have agreed to do won’t start until we have our CDP application completed and approved with a permit issued. We talked with you last year about adding another fee amount to the existing application. We also had a discussion with Heather Johnston as part of this agreement to include 2 geotechnical staff members of the CCC staff in San Francisco for reviewing reports. Hope to hear from you soon.

Pat and Mike Brown

We are unsure of your schedule to distribute your staff report to the Commissioners. Hope to talk to you this morning about the documents we have submitted to you while you were away. Yesterday, we mentioned page 41 as having language stating that the Consent Order required us to do work on the Beach and our deck without need to having a permit to do it. On the same page, you mention "The applicant is not proposing to include resolution of the curb cut in this application and thus, violations remain on the subject property that will not be resolved or addressed by the Commission's action on this application".

You brought this issue up for the first time in late February, 2016. You may recall that I said there was never a curb, gutter, or sidewalk to cut prior to our installation of the those improvements in 1981. You may also recall that an easement to do this work was required of us by the County of San Diego. That easement in favor of the County of San Diego was recorded on August 12, 1981 as File 81-256848 and is depicted on our Parcel Map No.11659. The work was permitted and inspected by the County of San Diego. The City of Encinitas did not exist then.

I also told you that no curb, gutter, and sidewalk exist on Neptune Avenue in that area. I am unclear why you are saying our required work is a violation when we have already had this discussion. I note that the 2 newly built houses of Dr. Okun's next to us and the other 2 new houses built in 2016 across the street by Zephyr Signature homes do not have sidewalks. They do have an asphalt gutter and "rolled" asphalt curb. Are those 4 new houses somehow in violation of their CCC permits? If the CCC position is to remove what the county forced us to do 35 years ago, we need to see that in your report. Clearly, complying with the County of San Diego's requirements 35 years ago does not constitute "unpermitted development". That section of your report needs to be eliminated or modified to state we were forced to do the curb, gutter, and sidewalk work or they would not have given Final Approval" to our work.

Mike Brown

Sent from my iPad
I am writing to reply to your letters noted above. While the January 28 letter addresses the Consent Cease and Desist Order and the March 20 letter addresses our Coastal Development Permit applied and paid for on March 1, 2010, there are significant overlapping construction and site data which pertain to both of your letters. Specifically, your predecessor Ms. Renee Ananda from the CCC and I worked diligently over 2 years determining the best method to make changes to our submitted documents if requested. We agreed the Supplemental Narrative attached to the submitted Landscape Plans of George Mercer, revised on July 15, 2012, in a 8.5x11 page format would be best because a Landscape Architect produces landscape plans, not responses to a 2009 Consent Order. The same is true of our Surveyors and Civil and Geotechnical Engineers, CT&E. They are engineers, not lawyers or Owners responding to your requests for “access routes for front end loaders and haul trucks, number of trips, portions of decks to be removed, color and texture of the seawall” and the like. The following facts and review items are important to both of your letters and should clarify what has happened in the last 3-4 years:

1. Documents previously submitted by Geotechnical and Civil Engineers CT&E of Escondido, California and George Mercer, Landscape Architect of La Mesa, CA. and sent to your offices are listed below. They include our Landscaping and Planting Plans, gravel placement and grading plan, Irrigation Plan, Survey and Topographic Plans and slope gradients, two extensive geotechnical reports and analyses, deck plan and layout for 836-838 Neptune, the building’s location on our lot, the location of the seawall constructed in 2000-2001 on our property, property lot lines taken from our County of San Diego Recorded Map filed in 1981, and beach location of my neighbor Dr. Okun’s rip rap placed on our beach. An Additional copy(s) of these Plans were verified to be in the possession of Mr. Del Arroz when we met in the San Diego office of the CCC on February 28, 2014. At that same meeting a conference call was placed where Mr. Del Arroz indicated he would immediately send his copy(s) of the Plans to the San Diego office of the CCC for review. In addition, Mr. Colm Kenny of CT&E personally delivered 3 additional copies of previously submitted geotechnical reports to Mr. McEachern and Mr. Stevens. It may be recalled these same documents had also been submitted to planner Roy Sapa’u of the City of Encinitas who indicated he had sent them along to Ms. Renee Ananda of the CCC previously,

2. The date on the document containing the above information is 7/15/2012. The geotechnical reports are lengthy and have been submitted under separate cover,

3. No new construction has occurred on our bluff since July, 2001. The seawall and grading work done from December 2000 to July 2001 was done under a CCC Emergency Permit as was the “deadman” and other safety features in 1996. The work was also separately inspected by the City of Encinitas Engineering Dept. and OSHA in consultation with our structural and geotechnical engineers during that same time frame,

4. Your March 20 letter listed 10 separate documents we have submitted. Those documents contain the information you requested as necessary to schedule a public hearing. It is assumed
another analysis and review of those documents will be done by your staff in order to schedule a hearing in front of the CCC Commissioners. We continue to request a formal acknowledgement/document from CCC staff that the $45,000 fee charged to us in 2009 was fully paid in November, 2013. A copy of that document needs to be sent to us and enclosed in our CCC project file.

5. If requested, we can place the location of the “deadman” stability device on the Site Plan.
6. The report necessary to calculate the sand mitigation fee is something our professionals will complete after they review previously submitted CCC sand mitigation reports. It is my understanding that they have the underlying geotechnical data for our site to accomplish this.

7. Page 2 of your January 28, 2014 letter under item 1, Deck Removal, states, “b) such removal shall occur within 15 days of approval of the Removal Plan”. On the same page you quote from our September 13, 2013 and November 15, 2013 submitted Removal Plans, to add, “Within this period, the deck may be used as part of the landscaping/planting installation and related erosion control measures required by the Consent Order”. The bold marked words are your requested additions and cause confusion. The deck removal will be the last phase of the work completed, not done in the first 15 days. It is necessary to use the 4 existing beams to shackle our workers and some equipment while working. OSHA required this for safety reasons this on a site visit in December, 2000, and it is why those beams have remained in place.

8. Also on page 2 the depicted area of the deck to be removed is already displayed.
9. On page 3, item 2) states,”Please revise Sheet 5 of the Full Size Plans to identify the intended access route for the front end loader and haul truck(s)”. We request that the following language be added to our 8.5x11 Supplemental Narrative attachment page: “Moonlight Beach Park, approximately 1 mile to the south of the site, will be used as the access route for our equipment used during the rock removal process”. This same access route was recommended by the City of Encinitas when issuing our Beach Encroachment Permit in December, 2000 during our previous construction. It is next to a central Lifeguard station used for beach monitoring.

10. Under the Rock Revetment Removal of the Supplemental Plan, Item 2 may be modified to add, “The number of trips to and from the site shall be minimized”. Also in that same section, your proposed change should be modified to state, “The City of Encinitas Beach Encroachment Permit may address the scheduling proposed for the removal of Dr. Okun’s rip rap. It is assumed and planned that the City Lifeguards have previously been made aware of the proposed removal schedule and will work with the Browns to implement the work. Tide schedule, weather conditions, and other safety factors will be considered for the scheduling.” From our previous experience in December 2000 to July, 2001 the lifeguards have the main responsibility to maintain the safety of the beach. They still do under the authority of a Beach Encroachment Permit. Again it is assumed to be a 1-2 day job. The Consent Order does not direct the number of days needed to do the that work.

11. On Pages 3-4, sub-items 3-7, will be addressed on the Supplemental Narrative. Sheet 5 already contains data requested by the phrase, “to include the full area of the bluff to be planted, the rock on the beach to be removed, and the portions of the blufftop deck to be removed”,

12. On page 4, sub-items 8-10 will be addressed on the Supplemental Narrative.

13. On page 4, sub-item 11, a separate letter will be sent as requested to Lee McEachern of the CCC.

14. On page 4, sub-item 1, the previously submitted Contingency Plan in the Supplemental Narrative will be modified to include the phrase: “The procedures described in Consent Order 2.5.C will be utilized to accomplish the work described in the Contingency Plan”.

15. On page 5, sub-item 1, the word not will be removed from the phrase, “where they will not enter sensitive environmental habitat”. 
16. On page 4, sub-item 9, "texturizing and coloring of seawall to match neighboring wall to the south" will be added to the Supplemental Narrative.

17. On page 5, New full size Landscape Plans will not be necessary because the information requested will be on the Supplemental Narrative instead, as agreed to with Ms. Ananda previously and described above.

18. A letter requested on page 4, sub-item 11 to Lee McEachern will be sent to him under separate cover.

19. Your January 28, 2014 letter references sheets S-1 and S-2 in a number of places. We are working with sheets developed by George Mercer and submitted June 12, 2012 along with Sheet 5, revised on July 15, 2012. You have indicated today, April 20, 2014, you do have that page.

John M. Brown 4/30/2014

Patricia W. Brown 4/30/2014
October 2, 2015

Diane Lilly
San Diego Office of the California Coastal Commission (CCC)
San Diego, CA.

Dear Ms. Lilly

I spoke today with Eric Stevens in your office about our bluff landscaping and restoration project at 836-838 Neptune Ave. in Encinitas. I asked him if he or any other staff members had been contacted by Mr. Steve Kinsey or any other Commissioners of the CCC. I was allowed to talk for 3 minutes to all of the Commissioners at the August 12, 2015 CCC meeting in Chula Vista. I asked Mr. Kinsey to contact your office and accept my offer to pay $10,000. instead of the $24,000. requested by your office in a March 30, 2010 letter to us from Gary Cannon. We rejected paying that $10,000. because it had never been mentioned to us when we agreed to the Consent Order (CO) in September, 2009.

As you might know, we were forced to pay $45,000. over 5 annual payments as part of the CO. because Encinitas City staff was unsatisfied with our Engineering Submittals from 2000 to 2009. They implied it didn’t matter that we had obtained 5 separate Emergency Permits from the CCC to do the Emergency work which was completed in 2001. CCC Staffmember Marsha Venegas proposed a compromise payment of $10,000. for us in her November 19, 2010 letter. It was and is my understanding that After-the-Fact (ATF) regulation language allows that, from what I have read. If you disagree with this point, please send me a letter explaining the reasons you disagree. To summarize on this point, from September, 2009 to March 1, 2010, NO work was done by CCC staff reviewing our plans because Lee McEachren said our plans had not been approved by the City of Encinitas and were therefore incomplete. Only after they were approved by the City would they be reviewed. If you understanding is different than mine on this most important point, I would be happy to review any records the CCC can produce that shows they reviewed our plans from September 2009 to March 2010.

I was unsure if you or Ms. Sarb were at that August 12, 2015 meeting. Eric Stevens said he did see the video of me speaking. 3 minutes was clearly not enough time to describe my 19+ years in dealing with the CCC on the landslide. I have spoken with Mr. John DelArroz in the CCC Enforcement office today also. I request that we meet for 15 to 20 minutes Monday or Tuesday of this week so I can tell you what he and I have proposed.

Mike Brown
836 Neptune Ave
Encinitas, CA 92024

RECEIVED
OCT 05 2015
CALIFORNIA COASTAL COMMISSION
SAN DIEGO COAST DISTRICT
First American Title Insurance Company
411 IVY STREET, (P.O. BOX 808) SAN DIEGO, CALIFORNIA 92101 • (819) 238-1778

January 29, 1986

CITY FEDERAL MORTGAGE COMPANY
P. O. Box C97036
Bellevue, Washington 98009

ATTN: TAMARA TYLER

Your Ref. 135295-4
Our Order No. 914644-8

Dated as of January 16, 1986 at 7:30 a.m. MARY McCORMICK
MARY McCORMICK/ma TITLE OFFICER

The form of policy title insurance contemplated by this report is:

ALTA

Title to said estate or interest at the date hereof is vested in:

JOHN MICHAEL BROWN and PATRICIA DIANE BROWN, husband and wife as joint tenants

The estate or interest in the land hereinafter described or referred to covered by this Report is:

FEE

The land referred to herein is described as follows:

At the date hereof exceptions to coverage in addition to the printed exceptions and exclusions contained in said policy form would be as follows:

1. Second Installment, General and Special taxes for the fiscal year 1985-86.

2. The lien of supplemental taxes, if any, assessed pursuant to Chapter 3.5 commencing with Section 75 of the California Revenue and Taxation Code.

3. An easement for ingress and egress and public recreation purposes and incidental uses including, but not limited to, parking, fishing, picnicking, general viewing, public protection, policing and erosion control.

   The public rights, if any, of navigation and fishery.

   Any adverse claim to any portion of said land which has been created by artificial means or has accreted to such portion so created.

4. The Deed from the South Coast Land Company to Dr. O. Z. Hanish, herein described, recorded December 3, 1926 in Book 1306, page 25 of Deeds, contains the following recital:

   "Subject to an easement granted to the San Diego Gas and Electric Company." Said easement does not appear on record.

5. An Agreement regarding imposing restrictions on real property, dated February 9, 1981, upon the terms, covenants, and conditions contained therein.

   EXECUTED BY AND BETWEEN: JOHN MICHAEL BROWN and SAN DIEGO COAST REGIONAL COMMISSION.


6. An Agreement regarding imposing restrictions on real property, dated February 27, 1981, upon the terms, covenants, and conditions contained therein.

   EXECUTED BY AND BETWEEN: JOHN M. BROWN and THE COUNTY OF SAN DIEGO.


7. An Irrevocable Offer to Dedicate an easement in perpetuity for the purposes of pass and repass and passive recreation located on the subject property.

As shown on said Parcel Map No. 11659.

Said instrument also grants the privilege and right to extend and maintain drainage structures and excavation and embankment slopes beyond the limits of said right of way where required for the construction and maintenance thereof.


10. The limitations, covenants, conditions, restrictions, reservations, easements, terms, liens, assessments, provisions and charges but deleting restrictions, if any, based on race, color, religion or national origin as contained in the Declaration of Restrictions recorded October 2, 1981 as File No. 81-315051 of Official Records.

Said instrument provides that a violation thereof shall not defeat or render invalid the lien of any mortgage or deed of trust made for value.

11. A Deed of Trust to secure an indebtedness in the original principal sum of $200,000.00, and any other amounts and/or obligations secured thereby, recorded November 9, 1981 as File No. 81-354329 of Official Records.

DATED: November 3, 1981

TRUSTOR: JOHN MICHAEL BROWN and PATRICIA DIANE BROWN, husband and wife

TRUSTEE: SUNKIST SERVICE COMPANY, a California corporation

BENEFICIARY: STATE SAVINGS AND LOAN ASSOCIATION, a California corporation

Affects a portion of the herein described property.

Affects Living Unit NO. LA-2, as shown on the Condominium Plan recorded October 2, 1981 as File No. 81-315050 of Official Records.

12. The effect of documents, proceedings, liens, decrees or other matters which do not specifically describe said land, but which may affect the title or
Preliminary Report

In response to the herein referenced application for a policy of title insurance, this Company hereby reports that it is prepared to issue, or cause to be issued, as of the date hereof, a Policy or Policies of Title Insurance describing the land and the estate or interest therein hereinafter set forth, insuring against loss which may be sustained by reason of any defect, lien or encumbrance not shown or referred to as an Exception herein or not excluded from coverage pursuant to the printed Schedules, Conditions and Stipulations of said Policy forms.

The printed Exceptions and Exclusions from the coverage of said Policy or Policies are set forth herein. Copies of the Policy forms should be read. They are available from the office which issued this report.

This report (and any supplements or amendments hereto) is issued solely for the purpose of facilitating the issuance of a policy of title insurance and no liability is assumed hereby. If it is desired that liability be assumed prior to the issuance of a policy of title insurance, a Binder or Commitment should be requested.

First American Title Insurance Company

411 Ivy Street
P.O. Box 808 (92112)
San Diego, California 92101
(619) 238-1776
Sorry I could not reach you, Diana Lilly or Sharilyn Sarb by phone this morning. We certainly would like to see the Lynch/Frick file ASAP to properly prepare for our April 15 project review by the Commissioners of the CCC in Santa Rosa. As we have said to you this week, we reject many of the provisions in your revised staff report dated 3/31/2016.

Please understand this email to be a formal request for the CCC to identify any previous applicants who were denied the right to repair their failing sea walls in need of repairs/maintenance in San Diego County. This list of denied applicants, if it exists, shall include houses built before and after the 1976 passage of the Coastal Act. Conversely, we have identified a number of houses on Neptune Avenue alone that repaired their sea walls in the last few years including the Lynch/Frick properties in the 1500 block of Neptune.

Review of Dr. Okun's file yesterday revealed a complete elimination of a provision that staff had recommended in September, 2005. A substitution provision was provided by CCC staff at that time, approximately a week before his scheduled hearing. That may be used as a precedent to do the same for the Section 3 "No Future Shoreline Armoring" provisions on page 9-10 of your revised 3/31/2016 report.

Also, Section 4 on page 10, "Site Stability Report", speaks to future required reports to be supplied by ourselves to the CCC. It is assumed these reports would include recommendations to repair or maintain our seawall and bluff repairs if needed. It is also assumed that our neighbor's Okun and Sonnies would be required to submit these same reports. As you know, a failure of bluff or seawall on ANY of the 3 properties could effect ALL of the 3 properties.

It is our understanding that our neighbor's have not waived their rights to repair/maintain their restored bluffs and seawall. To deny us that right is wrong at all levels from engineering to liability. Simply put, a failing bluff or seawall needs to be repaired and maintained for ALL of us affected by the 1996 landslide.

Mike and Pat Brown
836-838 Neptune Avenue
Encinitas, CA. 92024

Sent from my iPad

> On Apr 5, 2016, at 8:21 AM, Stevens, Eric@Coastal <Eric.Stevens@coastal.ca.gov> wrote:
> Hi Mike,
>
As I explained to you Monday morning when we spoke, you called me on Wednesday after I had left the office for the day and I was out of the office Thursday and Friday.

Yesterday I provided the Okun file for your review, but I explained that the Lynch/Frick files were in our San Francisco office due to ongoing litigation. I spoke with our San Francisco office and they can send down the Lynch/Frick files to San Diego if you would still like to review them. It will take 2-3 days for the files to arrive. Please confirm that you still want to see the Lynch/Frick files and I will have our San Francisco office send them down.

Thanks,

Eric Stevens

-----Original Message-----
From: John Brown [mailto:alkibrown@aol.com]
Sent: Friday, April 01, 2016 4:48 PM
To: Stevens, Eric@Coastal; Lilly, Diana@Coastal
Subject: My phone message earlier this week

Eric

I never did get a hard copy of your revised report yet. I called you Wednesday and needed to talk to you about some issues in the report. Also, I would like to come in on Monday to look at the Okun's and Lynch/Frick files.

Mike Brown
206-240-0133

Sent from my iPhone
1. The CCC staff report dated 3/30/2016 states on page 26, “the bluftop residence immediately adjacent to the north of the subject structure (858/860 Neptune Avenue) was constructed prior to the enactment of the Coastal Act and therefore does qualify as an existing structure for purposes of Section 30235. As noted, the armoring proposed by this application is necessary to protect the adjacent existing bluff top residence”. On that same page 26, the report states, “shoreline armoring has been constructed upcoast and downcoast of the subject site, and as such, represents the established pattern of development to protect structures on this stretch of the shoreline”.

2. Exhibit 15, dated March 18, 2016, states under Item 2, “No Consent Order with Penalty Fees, After the Fact penalty Fees, or Public Access and Recreation Mitigation Fees were ever assessed on Okun even though all of the construction on the bluff was completed at the same time on the Okun, Brown, and Sonnie project”. Okun’s seawall and bluff restoration were approved by the Commissioners at their September, 2005 meeting as project #6-05-030. These are facts that have not been disputed by CCC staff.

3. The same Exhibit 15 states under Items 4, 5, and 6 that Applicant Brown lists reasons why his numerous professionally prepared, stamped, dated, signed and submitted Engineering, Surveying, and Parcel Map documents prove that his seawall was built on his private property. Brown requested that CCC staff produce a correspondingly professional, stamped, dated and signed engineering document(s) refuting Brown’s Engineers and Surveyors documents submitted over the last 19-20 years. No engineering documents have been produced by CCC staff refuting Brown’s engineering documents.

4. Exhibit 8 of the CCC 3/30/2016 staff report is a 3 page letter from Brian Bugsch, Chief of the Land Management Division, California State Lands Commission (SLC), dated February 17, 2015. The SLC is responsible for overseeing and administering all sovereign lands and waterways owned by the State of California. Mr. Bugsch writes on page 2 of that letter when referring to

“Commission staff does not presently claim that the proposed project intrudes onto sovereign lands. Therefore, no lease, permit, or authorization is required from the Commission at this time”.

5. Exhibit 16 of the staff report is an April 5, 2016 email from the Browns to various members of the CCC staff in San Diego. This email addresses issues on page 9-10 on the 3/30/2016 staff report under items 3 and 4. Item 3a. states, “that no new shoreline armoring, including reconstruction of existing shoreline armoring, shall ever be constructed to protect the bluff top residence........ By acceptance of this Permit, the applicants hereby waive on behalf of themselves and all successors and assigns, any rights to shoreline armoring that may exist under Public Resources Code 30235 or under the certified LCP”.

Mike Brown

April 12, 2016

836-838 Neptune Ave.
Encinitas
April 12, 2016

Delivered via email

To: Eric Stevens
California Coastal Commission
7575 Metropolitan Drive Ste 103
San Diego, CA 92108-4402

Re: Item F14a, John and Patricia Brown, application #6-10-018

Dear Mr. Stevens,

The Surfrider Foundation San Diego County Chapter recognizes beaches as a public resource held in the public trust. Surfrider Foundation is an organization representing 250,000 surfers and beach-goers worldwide that value the protection and enjoyment of oceans, waves and beaches. For more than twenty years, the San Diego Chapter has reviewed and commented on shoreline armoring projects and policy in San Diego County. We appreciate the opportunity to provide comments to the California Coastal Commission about these important issues.

We know that shoreline-armoring projects protect private property at the expense of the public’s use of the beach; and that this dichotomy will only get worse with Sea Level Rise and Climate Change. According to 30235 of the Coastal Act, seawalls are allowed under specific conditions to protect existing structures.

There are many troubling aspects of this application. First and foremost is the applicant’s blatant disregard for the Coastal Commission and associated enforcement actions rooted to all the unpermitted development in 1997. The fact that the majority of this work, which includes significant bluff retention devices, was done without a permit is unacceptable. An additional issue is also that this home was built after the enactment of the Coastal Act, and thus does not deserve the same protections under the Coastal Act and by affording it such protections could present a damaging precedent. Due to these issues, our chapter would strongly urge the denial of this application in order to send a strong signal that this type of disregard for the Coastal Act and the Coastal Commission is unacceptable.

However, should the Commission decide to move forward with this application, we would urge the retention of two critical components of the staff report: the public access mitigation fee and waiving the right to future shoreline armoring.

Public Access Mitigation

In the coming years, what is now private beach will become public beach due to Sea Level Rise. We need strong policies and mitigation to protect the publics right to the beach in this constantly changing ambulatory environment. Whether the beach area on which this seawall was illegally constructed is private or public, it is subject to wave action and the mean high tideline. As such, the seawall is interfering with what would otherwise become new beach.

The Surfrider Foundation is a non-profit grassroots organization dedicated to the protection and enjoyment of oceans, waves and beaches through a powerful activist network. Founded in 1984 by a handful of surfers in Malibu, California, the Surfrider Foundation now maintains over 250,000 supporters, activists and members worldwide. For an overview of the Surfrider Foundation San Diego Chapter’s current campaigns, programs and events, visit our website at www.surfridersd.org or contact us at info@surfridersd.org or (858) 622-9661.
Regardless of the applicant's assertion that the seawall is on private property, the geotechnical report states (p34 of Staff report) that, "Furthermore, the geotechnical report for the proposed development, by Construction Testing & Engineering, Inc., acknowledges that the bluff at the site is subject to continuous attack by wave action. Without the proposed seawall, the wave action would naturally erode the bluff landward, which would result in additional beach area for public use. Regardless of the location of the mean high tide line today and as sea levels continue to rise; the seawall will prevent the beach from moving landward, thus, the area between the tide line and the toe of the bluff will decrease, reducing the area available for public use." Therefore a clear nexus for an impact and a mitigation fee exists due to the narrowing of the beach area. Impact fees must meet the nexus test of Nollan-Dolan cases that clearly allows that a fee be assessed when there is a close relationship between the adverse impacts and the fees. In the case of the present Recreation Mitigation Fee, the nexus has been established in that the fee will be assessed over the life of the wall for the beach area that the seawall occupies and prevents from forming. The area lost is a loss of public recreational use and degradation to the existing use.

From this basis, we strongly support staff's rational in applying the mitigation fees proposed in Special Condition 7a for the impacts that have been in existence since the seawall was constructed and will remain in affect until the end of this proposed permit.

**Waive Right to Future Shoreline Armoring**

To be clear, we strongly believe that bluff retention devices should not be allowed for structures constructed after the enactment of the Coastal Act. Since all of this work was done without permits, on a house that would not otherwise qualify, this permit should be denied.

If the Commission feels this seawall is necessary to protect the neighboring pre-Coastal Act structure, then the Brown residence and any future owners should be forced to waive the right to any future shoreline armoring as conditioned by Staff in the Staff report in Special Condition 3. The distinction between pre and post Coastal Act construction is paramount in the delicate balance between protecting the publics right to the beach and the right to protect an existing structure.

We appreciate the opportunity to comment on this important issue. And urge you to take the action, which is most protective of our precious coastal resources.

Sincerely,

Julia Chunn-Heer
Policy Manager, San Diego County
Surfrider Foundation

Amanda Winchell
Coastal Policy Coordinator, California
Surfrider Foundation

---

The Surfrider Foundation is a non-profit grassroots organization dedicated to the protection and enjoyment of our world’s oceans, waves and beaches through a powerful activist network. Founded in 1984 by a handful of visionary surfers in Malibu, California, the Surfrider Foundation now maintains over 250,000 supporters, activists and members worldwide. For an overview of the Surfrider Foundation San Diego Chapter’s current campaigns, programs and initiatives go to [www.surfridersd.org](http://www.surfridersd.org) or contact us at [info@surfridersd.org](mailto:info@surfridersd.org) or (858) 622-9661.
1. The CCC staff report dated 3/30/2016 states on page 26, “the blufftop residence immediately adjacent to the north of the subject structure (858/860 Neptune Avenue) was constructed prior to the enactment of the Coastal Act and therefore does qualify as an existing structure for purposes of Section 30235. As noted, the armoring proposed by this application is necessary to protect the adjacent existing bluff top residence”. On that same page 26, the report states, “shoreline armoring has been constructed upcoast and downcoast of the subject site, and as such, represents the established pattern of development to protect structures on this stretch of the shoreline”.

2. Exhibit 15, dated March 18, 2016, states under item 2, “No Consent Order with Penalty Fees, After the Fact penalty Fees, or Public Access and Recreation Mitigation Fees were ever assessed on Okun even though all of the construction on the bluff was completed at the same time on the Okun, Brown, and Sonnie project”. Okun’s seawall and bluff restoration were approved by the Commissioners at their September, 2005 meeting as project #6-05-030. These are facts that have not been disputed by CCC staff.

3. The same Exhibit 15 states under Items 4, 5, and 6 that Applicant Brown lists reasons why his numerous professionally prepared, stamped, dated, signed and submitted Engineering, Surveying, and Parcel Map documents prove that his seawall was built on his private property. Brown requested that CCC staff produce a correspondingly professional, stamped, dated and signed engineering document(s) refuting Brown’s Engineers and Surveyors documents submitted over the last 19-20 years. No engineering documents have been produced by CCC staff refuting Brown’s engineering documents.

4. Exhibit 8 of the CCC 3/30/2016 staff report is a 3 page letter from Brian Bugsch, Chief of the Land Management Division, California State Lands Commission (SLC), dated February 17, 2015. The SLC is responsible for overseeing and administering all sovereign lands and waterways owned by the State of California. Mr. Bugsch writes on page 2 of that letter when referring to “Commission staff does not presently claim that the proposed project intrudes onto sovereign lands. Therefore, no lease, permit, or authorization is required from the Commission at this time”.

5. Exhibit 16 of the staff report is an April 5, 2016 email from the Browns to various members of the CCC staff in San Diego. This email addresses issues on page 9-10 on the 3/30/2016 staff report under items 3 and 4. Item 3a. states, “that no new shoreline armoring, including reconstruction of existing shoreline armoring, shall ever be constructed to protect the bluff top residence........ By acceptance of this Permit, the applicants hereby waive on behalf of themselves and all successors and assigns, any rights to shoreline armoring that may exist under Public Resources Code 30235 or under the certified LCP”.

Mike Brown
April 12, 2016
836-838 Neptune Ave.
ENCINITAS

Patricia Brown
April 12, 2016
6. On page 2 of the CCC staff ADDENDUM, dated April 11, 2016, it is stated, “One purpose of these conditions is to tie the life of the shoreline armoring to the structures they are approved to protect and to waive any potential rights to augment or reconstruct the armoring to protect new development”. This ADDENDUM states this is in reference to the July 2012 Commission approval of neighbor Dr. Okun’s request to demolish his house that was the original basis for his September, 2005 Commission approval of his seawall and bluffface restoration. Dr. Okun had applied for this demolition permit and 2 new house building permits which the Commission granted in 2012. Conversely, CCC staff is well aware that the Brown’s have tried to save their 35 year old home since the 1996 landslide, not demolish it and replace it with 2 new homes like Dr. Okun has. Therefore, they are eligible for and protected by the language of Section 30235 of the Coastal Act allowing blufftop owners to protect their homes,

7. On page 4 of the CCC staff Addendum dated April 11, 2016, it is stated,” The Commission approved demolition of an existing failed seawall and construction of a new 100 foot long seawall fronting two bluff top homes in Encinitas in August 2011.(CDP 6-88-464-A2/Frick and Lynch”. It is stated,” one of the homes protected by the new seawall was constructed prior to the enactment of the Coastal Act and one was constructed in 1989, after the enactment of the Coastal Act”. “In that case, however, the conditions of approval did not require the applicant to waive rights to construct additional shoreline armoring or reconstruct the approved shoreline armoring”.

According to San Diego County records and currently reported on the Zillow real estate website, 1500 Neptune was completed in 1983 and 1520 Neptune was 1989. Therefore, County records indicate BOTH homes were constructed after the passage of the Coastal Act. This is very significant because CCC staff currently claim that houses built prior to the Coastal Act’s passage in1972 are entitled to superior beach and bluff restoration and repair rights than homes built after 1972. A review of CCC records in their San Diego office completed this month revealed our southerly neighbors Gault and Sorich at 808 and 816 Neptune Avenue were granted their request to repair their seawalls and blufffaces at the January, 2004 meeting of the Commission(Application #6-03-048). We did not find records of either of them being assessed a Beach and Recreation fee attached to their approved CDP for beach and bluff restoration.

8. In addition to the nearby Neptune Avenue properties noted above, many other properties have been permitted by the Commission to allow restoration of seawall and blufffaces. As noted on the above Item 1 of our ADDENDUM, page 26 of the CCC staff report dated 3/30/2016 describes “shoreline armoring has been constructed upcoast and downcoast of the subject site.......to protect structures on this stretch of the shoreline”. CCC records list other nearby Neptune Avenue properties in Encinitas at 656-658, 660, 796,and 798 that were all given Commission permits to repair damaged seawalls or blufffaces,

9. In summary, if the Browns were forced to pay a $154,662 fee, to “rent” the land under their 50 foot long 2-3 foot wide seawall, and comply with Special Condition 3 on pages 9-10 of the 3/30/2016 CCC staff report, they would be the only one of the 5 seawall owners from 808 Neptune to 860 Neptune
forced to do so. This would endanger and devalue their neighbors property and their own and is completely opposite to the intent and language of Section 30235 of the Public Resources Code.
April 13, 2016

California Coastal Commission
1121 L Street #503
Sacramento, CA 95814

RE: CDP#6-10-030: Mike and Pat Brown of 836 Neptune Avenue, Encinitas

Dear Chairman Kinsey and Members of the California Coastal Commission:

Mike and Pat Brown of Encinitas have contacted my office regarding their property at 836 Neptune Avenue. Their project, CDP#6-10-030, was recommended for Approval by the San Diego staff of the California Coastal Commission (CCC) in their 3/31/2016 report.

Unfortunately, conditions have been attached to this permit approval which would limit the Brown family’s options for repair and also require a large payment. The conditions would require the Browns to pay $154,626 to “rent” the land under the 50 foot long seawall. Further, the staff has inserted language that would prohibit the Browns from repairing their bluff/seawall if needed. The Browns maintain that these terms are unacceptable.

The Browns have provided a letter from the Chief of the Land Management Division of the California State Lands Commission, Mr. Brian Bugsch, dated February 17, 2015, that states on page two that, “Commission staff does not presently claim that the proposed project intrudes onto sovereign lands. Therefore, no lease, permit, or authorization is required by the Commission at this time.”

We have been advised that the Browns have provided the CCC staff with four separate engineering and survey documents showing the seawall to be on their property. We have also been advised that no stamped, signed, and dated report by the CCC engineering staff has been delivered to the Browns refuting their professional reports despite being requested.

It appears that the Browns’ neighbors on both sides of the property have not waived their rights to repair their bluffs and seawalls, and to our understanding, all three owners completed their projects together in July, 2001. Only the Browns have been asked to waive repair rights. The Browns have advised that a failure of the Browns’ bluff or seawall would endanger their neighbors if they were not allowed to repair the work in a prudent and proper manner.
From the information that my office has been provided, it appears that the conditions that have been attached to this permit approval are excessive and unreasonable. It is my hope that the Commission can work with Mr. and Mrs. Brown to allow the needed work to be completed in order to protect their property and the properties of their neighbors without unnecessary or unreasonable conditions or costs.

Thank you in advance for your review of this matter.

Sincerely,

PATRICIA C. BATES
Senator, 36th District

PCB:kb
California Legislature

Colonel Rocky J. Chávez
Assemblymember, 76th District

April 12, 2016

California Coastal Commission
1121 L Street #503
Sacramento, CA 95814

Dear Commissioner Chair Kinsey and Coastal Commissioners:

I am writing this letter in regards to Mike and Pat Brown at 836 Neptune Avenue, Encinitas. Their project CDP#6-10-030 was recommended for Approval by the San Diego staff of the California Coastal Commission (CCC) in their 3/31/2016 report.

Unfortunately, conditions have been attached to this permit approval which would limit the Brown family’s options for repair and a large payment to be made on top of nearly $200,000 that has been paid out over a period of time to comply with the CCC.

One issue that has been raised was a $154,626 rental fee for the land under the fifty foot long seawall. The Browns produced a letter from the Chief of the Land Management Division of the California State Lands Commission, Mr. Brian Burgsch, dated February 17, 2015. It states on page two that, “Commission staff does not presently claim that the proposed project intrudes onto sovereign lands. Therefore, no lease, permit, or authorization is required by the Commission at this time.”

In addition, the Browns have provided the CCC staff with four separate engineering and survey documents showing the seawall to be on their property. No stamped, signed, and dated report by the CCC engineering staff has been delivered to the Browns refuting their professional reports despite being requested.

The Browns neighbors on both sides of the property have not waived their rights to repair their bluffs and seawalls, and to my understanding, all three owners completed their projects together in July, 2001. Only the Browns have been asked to waive repair rights. A failure of the Browns bluff or seawall would endanger their neighbors if they were not allowed to repair the work in a prudent and proper manner.

It is my hope that the commission can come to an understanding with Mr. and Mrs. Brown, that equally appreciates the time and money that has gone in to working with the commission, as well as allowing repairs to be made, ensuring safely to the Brown’s and neighboring houses and people.

Sincerely,

[Signature]

Colonel Rocky J. Chávez
Assemblymember, 76th District